

Lot No.:	2000-25000	1	Lab No.:	1	Field No.:	5	
Manufacturer:	NSC Minera		Salt Type	1	Alta. Trans. F		
Date Sampled:	Nov. 27, 20		Production I	ocation:	Ft. Saskatche		
Date Sampled.	Jan. 2, 2024		Date Tested		Jan. 5, 2024		
Date Received.	Jail. 2, 2024	•			Jan. 5, 2024		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.30				
GRADATION							
10000µm			100				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.4	0			
1250µm	85	100	92.5				
630µm	35	100	53.2				
315µm	0	50	14.5				
160µm	0	8	1.7	0			
80µm	0	3	0	0			
NOTE:	0						
			le for the lot.		ari@acak -	2)	
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Lot No.:	2500-3000		Lab No.:	2	Field No.:	6
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. I	Fine
Date Sampled:	Dec. 11, 20	23	Production I	Location:	Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	1	Date Tested	:	Jan. 5, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.8	0		
1250µm	85	100	94.0			
630µm	35	100	55.3			
315µm	0	50	16.0			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A s 5% or less, ssed against t s 100% or me	no payment the lot.		
			le for the lot.			
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Lot No.:	3000-3500		Lab No.:	3	Field No.:	7
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. I	
Date Sampled:	Dec. 12, 20		Production I		Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	1	Date Tested	•	Jan. 5, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.4	0		
1250µm	85	100	92.4			
630µm	35	100	53.4			
315µm	0	50	15.7			
160µm	0	8	2.1	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot. ore		
			le for the lot.			
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Comments:						

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Lot No.:	3500-4000		Lab No.:	4	Field No.:	8
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. I	-
Date Sampled:	Dec. 14, 20		Production I		Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	4	Date Tested	•	Jan. 5, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-	-		_
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	93.9			
630µm	35	100	55.1			
315µm	0	50	15.4			
160µm	0	8	1.9	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot. ore		
			le for the lot.			
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Lot No.:	4000-4500		Lab No.:	5	Field No.:	9
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	Dec. 19, 20	23	Production I	ocation:	Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	1	Date Tested	•	Jan. 5, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION	-			-	-	
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.6	0		
1250µm	85	100	92.5			
630µm	35	100	52.8			
315µm	0	50	15.7			
160µm	0	8	2.0	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	4000-4500		Lab No.:	6	Field No.:	10
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	Dec. 20, 20		Production I		Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	4	Date Tested	:	Jan. 5, 2024	
TEST	SPECIFICATION LIMI		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.5	0		
1250µm	85	100	93.3			
630µm	35	100	53.2			
315µm	0	50	15.0			
160µm	0	8	2.0	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	lf payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot.		
	no paymen	t will be mad	le for the lot.			
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Comments:						

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Lot No.:	5000-5500		Lab No.:	7	Field No.:	11
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. I	Fine
Date Sampled:	Dec. 27, 20	23	Production I		Ft. Saskatche	ewan AB
Date Received:	Jan. 2, 2024	1	Date Tested	:	Jan. 5, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm						
5000µm	100	100	99.3	-0.7		
2500µm	98	100	99.1	0		
1250µm	85	100	91.4			
630µm	35	100	50.4			
315µm	0	50	14.1			
160µm	0	8	1.6	0		
80µm	0	3	0.1	0		
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot.	:	
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Comments:						

Tested by:





Date Sampled: Jan. 3, 2024 Production Location: Ft. Saskatchewan AB Date Received: Feb. 6, 2024 Date Tested: Feb. 21, 2024 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Character of the system of					8		
Date Received: Feb. 6, 2024 Date Tested: Feb. 21, 2024 TEST NUMBER OF UNITS OUT OF SPEC CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS SODIUME CHLORIDE 98 95 98 98 99 INSOLUBLE MATTER 1 0.09 95 98 98 INSOLUBLE MATTER 1 0.09 90 90 90 GRADATION 100 99.7 -0.3 90 90 GRADATION 100 99.7 -0.3 90 90 1250µm 85 100 93.7 90 90 1630µm 3 0.3 90 90 90 1663µm 0 3 0.3 90 90 PAYMENT ADJUSTMENT (PERCENT) TOTAL OF ADJUSTMENT POINTS 90 90 NOTE: If payment adjustment is 100% or more no payment will be assessed against the lot. 16 16 If payment adjustment is 100% or more no payment will be made for the lot. 16 16 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	ine
TEST SPECIFICATION LIMITS OUT OF SOLUBLE CHLORIDE TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 1 1 0.09 1 SODIUM CHLORIDE 95 1 1 1 1 MATTER 1 0.09 1 1 1 MOISTURE CONTENT 1 0.09 1 1 1 GRADATION 100 99.6 1 1 1 1250µm 98 100 93.7 1 1 630µm 35 100 55.9 1 1 160µm 0 8 2.1 1 1 80µm 0 3 0.3 1 1 NOMOUNT 100 100 10 1 10000µm 100 93.7 1 1 10000µm 3 0.3 1 1 1250µm 85 100 93.7 1 1 1250µm 0 3 0.3 1 1 80µm 0 3 0.3 1 1 100 100 90.7 1 1 1 1250µm 100 93.		Jan. 3, 2024	1			Ft. Saskatche	ewan AB
TESTSPECIFICATION LIMITS MINTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER O ADJUSTMEN POINTSCHEM COMPMINMAXTESTOF UNITS OUT OF SPECNUMBER O ADJUSTMEN POINTSSOLUBLE CHLORIDE98Image: Chemos Sepection of Sepecial Section of Section of Sepecial Section of Section of Sepecial Section of Sect	Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	4
CHEM COMP MIN MAX OUT OF SPEC ADJOSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Spec state st	TEST	SPECIFICAT		TEST	OF UNITS MULTIPLY NUM	NUMBER OF	
CHLORIDE 98 Image: solution of the second s	CHEM COMP	MIN	ΜΑΧ			FACTOR	ADJUSTMENT POINTS
CHLORIDE 95 Image: Chloride state		98					
MATTER 1 0.09 1 0.09 GRADATION 100 0.09 100 100 GRADATION 100 100 99.7 -0.3 100 5000µm 100 100 99.7 -0.3 100 100 2500µm 98 100 99.6 0 100		95					
CONTENT 1 0.09 I GRADATION 100 100 99.6 I </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			1				
10000µm 100 100 99.7 -0.3 5000µm 100 100 99.7 -0.3			1	0.09			
5000μm 100 100 99.7 -0.3 2500μm 98 100 99.6 0 0 1250μm 85 100 93.7 0 0 630μm 35 100 55.9 0 0 315μm 0 50 16.3 0 0 160μm 0 8 2.1 0 0 0 80μm 0 3 0.3 0 0 0 0 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS 0	GRADATION						
2500µm 98 100 99.6 0 1250µm 85 100 93.7	10000µm			100			
1250μm 85 100 93.7	5000µm	100	100	99.7	-0.3		
630μm 35 100 55.9	2500µm	98	100	99.6	0		
315μm 0 50 16.3	1250µm	85	100	93.7			
160μm 0 8 2.1 0 80μm 0 3 0.3 0 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS	630µm	35	100	55.9			
80μm 0 3 0.3 0 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS	315µm	0	50	16.3			
PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGI	160µm				0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGI	80µm	0	3	0.3	0		
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Lot No.:	6000-6500		Lab No.:	9	Field No.:	13
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	Jan. 10, 202		Production I		Ft. Saskatche	
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	1
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION			-	-		
10000µm			100			
5000µm	100	100	99.1	-0.9		
2500µm	98	100	98.8	0		
1250µm	85	100	97.3			
630µm	35	100	53.9			
315µm	0	50	16.4			
160µm	0	8	2.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m le for the lot.	no payment the lot. ore		
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Comments:					Ţ	

Tested by:





Lot No.:	6500-7000	_	Lab No.:	10	Field No.:	14
Manufacturer:	NSC Minera		Salt Type		Alta. Trans.	-
Date Sampled:	Jan. 11, 202		Production I		Ft. Saskatche	
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 202	4
TEST	SPECIFICATION LIMIT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.2			
630µm	35	100	53.5			
315µm	0	50	15.4			
160µm	0	8	1.9	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	lf payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or ma	no payment the lot.		
	no paymen	t will be mad	le for the lot.			
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Comments:						

Tested by:





Lot No.:	7000-7500		Lab No.:	11	Field No.:	15
Manufacturer:	NSC Minera		Salt Type		Alta. Trans.	
Date Sampled:	Jan. 12, 202	24	Production I	ocation:	Ft. Saskatche	ewan AB
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 202	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.07			
GRADATION						
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.7	0		
1250µm	85	100	94.1			
630µm	35	100	55.9			
315µm	0	50	16.5			
160µm	0	8	2.1	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A s 5% or less, ssed against t s 100% or me	no payment the lot.		
	no paymen	t will be mad	le for the lot.			
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Comments:						

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Lot No.:	7500-8000		Lab No.:	12	Field No.:	16
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. I	
Date Sampled:	Jan. 16, 202		Production I		Ft. Saskatche	ewan AB
Date Received:	Feb. 6, 202	4	Date Tested	•	Feb. 21, 2024	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000µm			100			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.7	0		
1250µm	85	100	93.1			
630µm	35	100	53.7			
315µm	0	50	15.4			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Comments:						

Tested by:





Lot No.:	8000-8500		Lab No.:	13	Field No.:	17
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	Jan. 20, 2024		Production Location:		Ft. Saskatche	ewan AB
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	1
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000µm			100			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.6	0		
1250µm	85	100	96.4			
630µm	35	100	58.3			
315µm	0	50	9.6			
160µm	0	8	0.1	0		
80µm	0	3	0	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
			s 100% or m le for the lot.			
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Comments:						

Tested by:





Lot No.:	8500-9000		Lab No.:	14	Field No.:	18
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 24, 2024		Production Location:		Ft. Saskatche	
Date Received:	Feb. 6, 202	4	Date Tested	•	Feb. 21, 2024	4
TEST		NUMBER OF UNITS	MULTIPLY	NUMBER OF		
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.07			
GRADATION			-	-		
10000µm			100			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.6	0		
1250µm	85	100	96.4			
630µm	35	100	59.1			
315µm	0	50	9.7			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m le for the lot.	no payment the lot. ore		
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Comments:						

Tested by:





Lot No.:	9000-9500		Lab No.:	15	Field No.:	19
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 25, 2024		Production I		Ft. Saskatche	ewan AB
Date Received:	Feb. 6, 202	4	Date Tested	•	Feb. 21, 2024	4
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.07			
GRADATION						
10000µm			100			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.4	0		
1250µm	85	100	96.5			
630µm	35	100	58.3			
315µm	0	50	9.6			
160µm	0	8	0.2	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Comments:					//	AREA MANAGER

Tested by:





Lot No.:	9500-1000		Lab No.:	16	Field No.:	20
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. I	
Date Sampled:	Jan. 29, 2024		Production Location:		Ft. Saskatche	ewan AB
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	4
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.4			
630µm	35	100	58.7			
315µm	0	50	9.8			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m	no payment the lot. ore		
			le for the lot.			
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Lot No.:	10000-1050		Lab No.:	17	Field No.:	21
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Jan. 30, 202		Production I		Ft. Saskatche	
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	1
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						-
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.8	0		
1250µm	85	100	96.5			
630µm	35	100	56.9			
315µm	0	50	8.6			
160µm	0	8	0	0		
80µm	0	3	0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m	no payment the lot. ore		
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Comments:						

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		00	lah Na	40		22
Lot No.:	10500-110		Lab No.:	18	Field No.:	22
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	Feb. 2, 202					
Date Received:	Feb. 6, 202	4	Date Tested	:	Feb. 21, 2024	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX	МАХ	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000µm			100			
5000µm	100	100	99.6	-0.4		
2500µm	98	100	99.2	0		
1250µm	85	100	95.8			
630µm	35	100	57.4			
315µm	0	50	9.2			
160µm	0	8	0	0		
80µm	0	3	0	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or ma	no payment the lot.		
	no paymen	<u>t will be m</u> ac	le for the lot.			
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Lot No.:	20001-2050	00	Lab No.:	38	Field No.:	41
Manufacturer:					Alta. Trans. F	ine
Date Sampled:	Jan. 2, 2024		Salt Type Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested	:	6-May-24	
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	95.2			
630µm	35	100	51.8			
315µm	0	50	16.1			
160µm	0	8	1.8	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or mo	the lot. ore	:	
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Lot No.:	20501-2100	00	Lab No.:	39	Field No.:	42
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	ine
Date Sampled:	Jan. 4, 2024		Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested	:	6-May-24	
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.2			
630µm	35	100	54.1			
315µm	0	50	17.2			
160µm	0	8	2.8	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m	the lot. ore	:	
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Lot No.:	21001-2150	າດ	Lab No.:	40	Field No.:	43
Manufacturer:	NSC Minera		Salt Type	40	Alta. Trans. F	_
Date Sampled:	Jan. 4, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24	•	Date Tested		6-May-24	wan Ab
Date necerved.	2 1010 24					1
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.3			
630µm	35	100	51.6			
315µm	0	50	16.2			
160µm	0	8	2.3	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t is 100% or me	the lot.	:	
		-	le for the lot.			
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Comments:						

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Lot No.:	21501-2200	חר	Lab No.:	41	Field No.:	44
Manufacturer:	NSC Minera			41		
Date Sampled:	Jan. 8, 2024		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Received:	2-May-24	•	Date Tested		6-May-24	wall AD
Date Received.	2-1v1ay-24			•	0-1418y-24	1
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN MAX	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	94.5			
630µm	35	100	53.0			
315µm	0	50	15.4			
160µm	0	8	2.1	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
	If payment	adjustment i	is 100% or m	ore		
			le for the lot.			
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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	22001-225	00	Lab No.:	42	Field No.:	45	
Manufacturer:	NSC Minerals		Salt Type	Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 10, 202	an. 10, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested	:	6-May-24		
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY FACTOR		
CHEM COMP	MIN	MAX		OUT OF SPEC		ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		98.90				
SODIUM CHLORIDE	95		98.30				
INSOLUBLE MATTER		1	1.02	0.02			
CN WATER SOLUBLE			<0.02				
CN STRONG ACID DRY WEIGHT			<0.02				
CN WEAK ACID DRY WEIGHT			<0.005				
MOISTURE CONTENT		1	0.10				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	94.5				
630µm	35	100	49.5				
315µm	0	50	14.7				
160µm	0	8	1.7	0			
80µm	0	3	0.1	0			
NOTE:	adjustment If payment	will be asses adjustment i	s 5% or less, sed against t s 100% or mo e for the lot.	he lot. pre			
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Lot No.:	22501 2200	0	Lab Na i	43	Field No.:	46
	22501-2300		Lab No.:	43		-
Manufacturer:	NSC Minerals Jan. 16, 2024		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled: Date Received:		.4	Date Tested			ewan Ab
Date Received:	2-May-24				6-May-24	
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN MAX	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	94.5			
630µm	35	100	52.4			
315µm	0	50	15.5			
160µm	0	8	2.3	0		
80µm	0	3	0.7	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
	If payment	adjustment i	is 100% or m	ore		
			le for the lot.			
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Lot No.:	23001-2350	00	Lab No.:	44	Field No.:	47	
Manufacturer:	NSC Minerals		Salt Type Alta		Alta. Trans. F	lta. Trans. Fine	
Date Sampled:	Jan. 17, 2024		Production I	ocation:	Ft. Saskatche	ewan AB	
Date Received:	2-May-24		Date Tested	:	6-May-24		
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF		
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION			-				
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	96.0				
630µm	35	100	52.5				
315µm	0	50	17.0				
160µm	0	8	2.4	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m	the lot. ore	:		
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	22501 2400	0	Lab Na i	45	Field Ne :	48
Lot No.: Manufacturer:	23501-2400		Lab No.:	45	Field No.:	_
	NSC Minerals Jan. 18, 2024		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled: Date Received:		.4	Date Tested			wan Ab
Date Received:	2-May-24		Date rested		6-May-24	1
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	92.8			
630µm	35	100	45.8			
315µm	0	50	11.3			
160µm	0	8	1.6	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
	If payment	adjustment i	is 100% or m	ore		
			le for the lot.			
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Lot No.:	24001 2450	0	Lab No :	46	Field No.	49
Lot No.: Manufacturer:	24001-2450		Lab No.:	40	Field No.:	-
	NSC Minerals Jan. 22, 2024		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled: Date Received:	2-May-24	.4	Date Tested		6-May-24	
Date Neceived.	2-111ay-24			•	0-1v1ay-24	1
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	90					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.10			
CONTENT		Ţ	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.2			
630µm	35	100	50.2			
315µm	0	50	15.6			
160µm	0	8	1.8	0		
80µm	0	3	0.2	0		
NOTE:		-	s 5% or less, ssed against t		:	
	no paymen	t will be mad	s 100% or m le for the lot.			
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Lot No.:	24501-2500	0	Lab No.:	47	Field No.:	50
Manufacturer:	NSC Minera		Salt Type	11	Alta. Trans. F	
Date Sampled:			Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	2-May-24	· ·	Date Tested		6-May-24	
					,	
TEST	SPECIFICAT			NUMBER	MULTIPLY	
1231			TEST	OF UNITS	FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC		ADJUSTMENT POINTS
SOLUBLE				51 20		101113
CHLORIDE	98					
SODIUM						
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
MOISTURE		4	0.10			
CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.9			
630µm	35	100	48.8			
315µm	0	50	12.5			
160µm	0	8	1.6	0		
80µm	0	3	0.2	0		
		0				
NOTE:	If payment	adjustment i	s 5% or less,	no payment	:	
	adjustment	will be asses	ssed against t	the lot.		
	If payment a	adjustment i	s 100% or m	ore		
			le for the lot.			
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Lot No.:	25001-255	00	Lab No.:	48	Field No.:	51
Manufacturer:	NSC Minerals		Salt Type Alta.		Alta. Trans. F	ine
Date Sampled:	Jan. 24, 2024		Production I	Location:	Ft. Saskatche	wan AB
Date Received:	2-May-24		Date Tested	•	6-May-24	
TEST	SPECIFICAT		AUTC	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	94.9			
630µm	35	100	54.1			
315µm	0	50	19.6			
160µm	0	8	3.8	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m	the lot. ore	:	
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Comments:					/F	

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Lot No.:	25501-2600	00	Lab No.:	49	Field No.:	52
Manufacturer:	NSC Minera		Salt Type	-15	Alta. Trans. F	
Date Sampled:			Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	2-May-24	· ·	Date Tested		6-May-24	
					,	
TEST	SPECIFICAT			NUMBER	MULTIPLY	
1251			TEST	OF UNITS	FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF	TACIÓN	
COLUDIE				SPEC		POINTS
SOLUBLE	98					
CHLORIDE						
SODIUM	95					
CHLORIDE						
		1				
MATTER						
MOISTURE		1	0.10			
CONTENT						
GRADATION						
10000µm	100	100	100	0		
5000μm	100			0		
2500μm	98 85	100	99.9	0		
1250μm	35	100 100	96.9 52.2			
630μm	-					
315μm	0	50 8	15.8 2.1	0		
160μm 80μm	0	3	0.2	0		
80µm	0		0.2	0		
		0				
NOTE:	• •	•	is 5% or less,	• •	:	
	adjustment	will be asse	ssed against	the lot.		
		-	is 100% or m			
			le for the lot.			<u>,</u>
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Comments:					//	

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Lot No.:	26001 2650	0	Lab No :	50	Field No. :	53
	26001-2650		Lab No.:	50	Field No.:	
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled: Date Received:	Jan. 29, 202 2-May-24	.4	Date Tested			
	2-1vidy-24			I	6-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC		ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	30					
SODIUM	95					
CHLORIDE	32					
INSOLUBLE		1				
MATTER						
MOISTURE		1	0.10			
CONTENT		<u> </u>	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.8			
630µm	35	100	54.4			
315µm	0	50	16.3			
160µm	0	8	2.4	0		
80µm	0	3	0.2	0		
NOTE:		-	is 5% or less, ssed against 1		:	
	no paymen	t will be mad	is 100% or m le for the lot.			
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Comments:						

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	20504 2704	10	lah Na	F4		F.4
Lot No.:	26501-2700		Lab No.:	51	Field No.:	54
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 29, 202	24	Production I		Ft. Saskatche	ewan AB
Date Received:	2-May-24		Date Tested	:	6-May-24	1
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.9			
630µm	35	100	61.4			
315µm	0	50	26.6			
160µm	0	8	5.9	0		
80µm	0	3	0.6	0		
NOTE:	adjustment	will be asses	is 5% or less, ssed against t is 100% or me	the lot.	:	
		-	le for the lot.			
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	APPROVED	FOR PAYME	NT			AREA MANAGEF
Comments:						

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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

	-							
Lot No.:	27001-2750	00	Lab No.:	52	Field No.:	55		
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine			
Date Sampled:	Jan. 30, 202	24	Production Location: Ft.		Ft. Saskatche	Ft. Saskatchewan AB		
Date Received:	2-May-24		Date Tested: 6-May-2		6-May-24			
TEST	TEST SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF		NUMBER OF ADJUSTMENT		
CHEM COMP	MIN	MAX		SPEC		POINTS		
SOLUBLE CHLORIDE	98		98.90					
SODIUM CHLORIDE	95		98.30					
INSOLUBLE MATTER		1	1.06	0.05				
CN WATER SOLUBLE			<0.02					
CN STRONG ACID DRY WEIGHT			<0.02					
CN WEAK ACID DRY WEIGHT			<0.005					
MOISTURE CONTENT		1	0.15					
GRADATION			-					
10000µm								
5000µm	100	100	100	0				
2500µm	98	100	99.7	0				
1250µm	85	100	96.2					
630µm	35	100	61.8					
315µm	0	50	23.7					
160µm	0	8	4.4	0				
80µm	0	3	0.2	0				
NOTE:	adjustment If payment no paymen	will be asses adjustment i t will be mad		he lot. ore				
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	27501 2004	0	Lab Na i	F.2		F.C.
Lot No.:	27501-280		Lab No.:	53	Field No.:	56 ¹¹ 110
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled: Date Received:	Feb. 1, 202	4	Date Tested			
Date Received:	2-May-24		Date rested		6-May-24	
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.6			
630µm	35	100	56.6			
315µm	0	50	21.9			
160µm	0	8	4.4	0		
80µm	0	3	0	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
			is 100% or m			
			le for the lot.			-)
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Comments:						

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	20004-2054	00	Lab Na	Γ.4		62
Lot No.:	28001-285		Lab No.:	54	Field No.:	57
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 2, 202	4	Production I		Ft. Saskatche	ewan AB
Date Received:	2-May-24		Date Tested	:	6-May-24	
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.16			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	95.9			
630µm	35	100	58.2			
315µm	0	50	20.7			
160µm	0	8	3.7	0		
80µm	0	3	0.4	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
		-	is 100% or m			
			le for the lot.		ari@an.at -	2)
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Comments:						

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Lat NIC	20504-2024				Cald N.	50
Lot No.:	28501-2900		Lab No.:	55	Field No.:	58
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	Feb. 2, 202	4	Production Location:			wan AB
Date Received:	2-May-24		Date Tested	:	6-May-24	I
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	96.0			
630µm	35	100	54.3			
315µm	0	50	17.5			
160µm	0	8	2.3	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	:	
		-	is 100% or m			
COPIES TO:			le for the lot. ransportatio		kari@gov.ab.c	a)
	Nelson Sch	utz, NSC Min	erals Ltd. (ns	chutz@nscn	ninerals.com)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:

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	20001 2054	0	Lob No :	50		F.0
Lot No.: Mapufacturor:	29001-2950		Lab No.:	56	Field No.:	59 inc
Manufacturer:	NSC Minera		Salt Type	ocation	Alta. Trans. F	
Date Sampled: Date Received:	Feb. 5, 202 2-May-24	4	Production I Date Tested		Ft. Saskatche	
	2-11/1dy-24			I	6-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	96					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.10			
CONTENT		Ţ	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.5	0		
1250µm	85	100	95.7			
630µm	35	100	59.1			
315µm	0	50	20.8			
160µm	0	8	3.5	0		
80µm	0	3	0.3	0		
NOTE:		-	s 5% or less, ssed against t		:	
	no paymen	t will be mad	s 100% or m le for the lot.			
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Comments:						

Tested by:

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	20501 2004	0	Lab Na i	67		60	
Lot No.:	29501-300		Lab No.:	57	Field No.:	60 Vinc	
Manufacturer:	NSC Minera		Salt Type	ocation	Alta. Trans. F		
Date Sampled:	Feb. 5, 202	4	Production I		Ft. Saskatche	wan AB	
Date Received:	2-May-24		Date Tested	•	6-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	97.4				
630µm	35	100	60.0				
315µm	0	50	23.1				
160µm	0	8	3.7	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.			
	If payment	adjustment i	is 100% or m	ore			
			le for the lot.				
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Comments:							

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Lot No.:	30001-3050	00	Lab No.:	58	Field No.:	61	
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F		
Date Sampled:	Feb. 6, 202				Ft. Saskatche		
Date Received:	2-May-24		Date Tested		6-May-24	-	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
CHEM COMP	MIN	ΜΑΧ	1231	OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION	-						
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	95.9				
630µm	35	100	54.8				
315µm	0	50	16.6				
160µm	0	8	2.7	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m	the lot. ore	:		
COPIES TO:	Rishi Adhika Nelson Sch	ari, Alberta T	erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)	
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Comments:							

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Lot No.:	30501-310	00	Lab No.:	59	Field No.:	62
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	ine
Date Sampled:	Feb. 6, 202	4	Production I	ocation:	Ft. Saskatche	wan AB
Date Received:	2-May-24		Date Tested	:	6-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION			-			
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.3			
630µm	35	100	51.9			
315µm	0	50	15.9			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:	
COPIES TO:	Rishi Adhiki Nelson Sch	ari, Alberta T utz, NSC Min	ransportation erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
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Comments:						

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No.:	31001-3150	00	Lab No.:	60	Field No.:	63	
nufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine	
e Sampled:	Feb. 7, 202	4	Production	Location:	Ft. Saskatche	atchewan AB	
e Received:	2-May-24		Date Tested	•	6-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
HEM COMP	MIN	ΜΑΧ	1201	OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
NSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
RADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.6	0			
1250µm	85	100	91.9				
630µm	35	100	49.2				
315µm	0	50	15.9				
160µm	0	8	2.6	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against is 100% or m	the lot. ore	:		
COPIES TO:	no payment will be made for the lot. Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)						
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nments:	APPROVED	FOR PAYME	NT			//	

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Lot No.:	31501-320	חר	Lab No.:	61	Field No.:	64	
Manufacturer:	NSC Minera		Salt Type	01	Alta. Trans. F	-	
Date Sampled:	Feb. 8, 202		Production I	ocation	Ft. Saskatche		
Date Sampled.	2-May-24	4	Date Tested		7-May-24		
	2-111ay-24			I	7-1vidy-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	93.3				
630µm	35	100	50.2				
315µm	0	50	17.8				
160µm	0	8	2.9	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asse	s 5% or less, ssed against t	the lot.	:		
			s 100% or m				
			le for the lot.			-)	
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		/#	AREA MANAGEF	
Comments:							

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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	32001-325	00	Lab No.:	62	Field No.:	65
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 8, 202	4	Production L	ocation:	Ft. Saskatche	ewan AB
Date Received:	2-May-24		Date Tested		7-May-24	
	SPECIFICAT		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	IVIIIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.00			
SODIUM CHLORIDE	95		98.60			
INSOLUBLE MATTER		1	0.96			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.005			
MOISTURE CONTENT		1	0.10			
GRADATION						-
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	92.2			
630µm	35	100	48.0			
315µm	0	50	13.6			
160µm	0	8	1.9	0		
80µm	0	3	0.2	0		
NOTE:	adjustment If payment no paymen	will be asses adjustment i t will be mad		he lot. ore		
COPIES TO:					ari@gov.ab.c hinerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	32501-330	0	Lab Na i	63	Field No.:	66	
	NSC Minera		Lab No.:	03			
Manufacturer:	Feb. 7, 202		Salt Type Production I	ocation	Alta. Trans. F Ft. Saskatche		
Date Sampled: Date Received:	-	4	Date Tested			wan Ab	
Date Received:	2-May-24		Date Tested	:	7-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.16				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	96.4				
630µm	35	100	56.3				
315µm	0	50	20.4				
160µm	0	8	3.2	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:		
	If payment	adjustment i	is 100% or m	ore			
			le for the lot.				
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)	
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Comments:							

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Lot No.:	33001-3350	00	Lab No.:	64	Field No.:	67	
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-	
Date Sampled:	Feb. 11, 20	24				skatchewan AB	
Date Received:	2-May-24		Date Tested		7-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF ADJUSTMENT POINTS	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.15				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	95.0				
630µm	35	100	55.1				
315µm	0	50	18.3				
160µm	0	8	2.7	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:		
COPIES TO:	Rishi Adhika Nelson Sch	ari, Alberta T utz, NSC Min	ransportation erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		//	REA MANAGER	
Comments:							

Tested by:

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Lot No.:	33501-3400	00	Lab No.:	65	Field No.:	68
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Feb. 12, 20	24	Production I	ocation:	Ft. Saskatche	
Date Received:	2-May-24		Date Tested		7-May-24	-
TEST			TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.16			
GRADATION					-	
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.9			
630µm	35	100	53.5			
315µm	0	50	16.4			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or mo	the lot. ore	:	
COPIES TO:	Rishi Adhiki Nelson Sch	ari, Alberta T	erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
					//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	34001-3450	0	Lab No.:	66	Field No.:	69	
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. F		
Date Sampled:	Feb. 12, 20		Production I	ocation		. Saskatchewan AB	
Date Received:	2-May-24	24	Date Tested		7-May-24	wan Ab	
	2 may 24				, may 24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.6	0			
1250µm	85	100	90.2				
630µm	35	100	45.0				
315µm	0	50	13.4				
160µm	0	8	2.1	0			
80µm	0	3	0.1	0			
NOTE:	adjustment	will be asses	is 5% or less, ssed against t	the lot.	:		
		-	is 100% or m				
			le for the lot.				
COPIES TO:			•	-	kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGER	
Comments:							

Tested by:

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Manufacturer: NSC Minerals Salt Type Alta. Trans. Fine Date Sampled: Feb. 13, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 NUMBER OF UNITS OUT OF SPEC CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Colspan="2">NUMBER OF UNITS SOLUBLE CHLORIDE 98 Image: Colspan="2">Image: Colspan="2">NUMBER OF UNITS OUT OF SPEC SOLUBLE CHLORIDE 98 Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">NUMBER O ADJUSTMEN POINTS SODIUM 95 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="	Lat No :	24501 2500	0	Lab Na i	67	Field No.	70
Date Sampled: Feb. 13, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS CHEM COMP MIN MAX TEST NUMBER OF UNITS NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Chick of the second SODIUM 95 Image: Chick of the second SPEC POINTS SODIUM CHLORIDE 95 Image: Chick of the second SODIUM 95 Image: Chick of the second SPEC POINTS MATTER 1 0.20 Image: Chick of the second SOO0µm	Lot No.: Mapufacturor:			Lab No.:	67	Field No.:	-
Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS MULTIPLY FACTOR NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Chick of the second SODIUM 95 Image: Chick of the second SODIUM P0 SODUM CHLORIDE 95 Image: Chick of the second SODIUM 95 Image: Chick of the second SODIUM Image: Chick of the second SOD					ocation		
TEST SPECIFICATION LIMITS CHEM COMP TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 1 1 0.20 SODIUM CHLORIDE 95 1 1 MATTER 1 0.20 1 MOISTURE CONTENT 1 0.20 1 GRADATION 100 100 0 10000µm 100 99.8 1 1250µm 85 100 96.3 1250µm 85 100 96.3 1315µm 0 50 21.6 160µm 0 3 0.5 0 0 0 1 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)			24				wan AB
TESTSPECIFICATION LIMITS OF UNITS OT UT OF SPECMULTIPLY FACTORNUMBER O ADJUSTMEN POINTSCHEM COMPMINMAXTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER O ADJUSTMEN POINTSSOLUBLE CHLORIDE98Image: Chemical Science		z-ividy-z4			I	7-1Vldy-24	
CHEM COMP MIN MAX SOURT ADJOSTMEN SOLUBLE CHLORIDE 98 SPEC POINTS SODIUM CHLORIDE 95 Image: Specific stress stres	TEST	SPECIFICAT		TEST	OF UNITS		NUMBER OF
CHLORIDE 98	CHEM COMP	MIN	ΜΑΧ			FACTOR	
CHLORIDE 95 1 1 1 SODIUM CHLORIDE 95 1 <td></td> <td>98</td> <td></td> <td></td> <td></td> <td></td> <td></td>		98					
CHLORIDE 95 Image: Chloride state stat							
CHLORIDE Image: Chloritic state Image: Chlorit state Image: Chlorit state <thi< td=""><td></td><td>95</td><td></td><td></td><td></td><td></td><td></td></thi<>		95					
MATTER 1 0.20 Image: mail of the second							
MATTER Image: Constant of the second s			1				
CONTENT 1 0.20 Image: constraint of the second			<u> </u>				
CONTENT			1	0.20			
10000µm 100 100 100 0 2500µm 98 100 99.8 0 1 1250µm 85 100 96.3 1 1 630µm 35 100 57.6 1 1 315µm 0 50 21.6 1 1 160µm 0 8 4.2 0 1 1 80µm 0 3 0.5 0 1<			÷	0.20			
5000µm 100 100 100 0 2500µm 98 100 99.8 0 1 1250µm 85 100 96.3 1 1 630µm 35 100 57.6 1 1 315µm 0 50 21.6 1 1 160µm 0 8 4.2 0 1 1 160µm 0 8 4.2 0 1<					r	1	
2500μm 98 100 99.8 0 1250μm 85 100 96.3							
1250µm 85 100 96.3 Image: colored system Image: colored system </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td>					0		
630μm 35 100 57.6 Image: constraint of the second					0		
315μm 0 50 21.6 Image: Constraint of the state of the st							
160μm 0 8 4.2 0 80μm 0 3 0.5 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGI							
80μm 0 3 0.5 0 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 0 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) 0 APPROVED FOR PAYMENT /AREA MANAGI							
0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE					0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	80µm	0	3	0.5	0		
no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	NOTE:		adjustment i			t	
COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG		If payment	adjustment i	is 100% or m	ore		
Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG		no paymen	t will be mad	le for the lot.			
APPROVED FOR PAYMENT /AREA MANAG	COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhi	kari@gov.ab.c	a)
/AREA MANAG		Nelson Schu	utz, NSC Min	erals Ltd. (ns	chutz@nscn	ninerals.com)	
Comments:		APPROVED	FOR PAYME	NT		//	AREA MANAGER
	Comments:						

Tested by:

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Lot No.:	35001-355	00	Lab No.:	68	Field No.:	71
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Feb. 14, 20		Production I	ocation:	Ft. Saskatche	
Date Received:	2-May-24		Date Tested		7-May-24	
					· ·····, - ·	[
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ	TEST	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.6			
630µm	35	100	57.3			
315µm	0	50	20.2			
160µm	0	8	3.7	0		
80µm	0	3	0.4	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:	
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEI
Comments:						

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Lot No.:	35501-3600	00	Lab No.:	69	Field No.:	72	
Manufacturer:	NSC Minera	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 15, 20	24	Production I	ocation:	Ft. Saskatche	wan AB	
Date Received:	2-May-24		Date Tested	•	7-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	LY NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		FACTOR	ADJUSTMENT POINTS		
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION			-	-			
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	96.6				
630µm	35	100	59.7				
315µm	0	50	23.9				
160µm	0	8	4.5	0			
80µm	0	3	0.4	0			
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m le for the lot.	the lot. ore	:		
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF	
Comments:							

Tested by:

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Lot No.:	36001-3650	00	Lab No.:	70	Field No.:	73
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine
Date Sampled:	Feb. 15, 20	24	Production I	ocation:	Ft. Saskatche	wan AB
Date Received:	2-May-24		Date Tested	:	7-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.7			
630µm	35	100	55.6			
315µm	0	50	18.1			
160µm	0	8	3.1	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:	
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	36501-3700	0	Lab No.:	71	Field No.:	74
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 19, 202	24	Production I	ocation:	Ft. Saskatche	wan AB
Date Received:	2-May-24		Date Tested	:	7-May-24	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.28			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	97.1			
630µm	35	100	55.4			
315µm	0	50	17.9			
160µm	0	8	2.4	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or m	the lot.		
	no payment	t will be mad	le for the lot.			
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Comments:						

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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	37001-375	00	Lab No.:	72	Field No.:	75
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. F	ine
Date Sampled:	Feb. 19, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested	:	7-May-24	
TEST	SPECIFICAT	FION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	
CHEM COMP	MIN	MAX		OUT OF SPEC	increa	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		98.90			
SODIUM CHLORIDE	95		98.40			
INSOLUBLE MATTER		1	1.04	0.03		
CN WATER SOLUBLE			<0.03			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.005			
MOISTURE CONTENT		1	0.24			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	94.6			
630µm	35	100	54.4			
315µm	0	50	16.7			
160µm	0	8	3.4	0		
80µm	0	3	0.3	0		
NOTE:	adjustment If payment no paymen	will be asses adjustment i t will be mad	s 5% or less, ssed against t s 100% or mo le for the lot.	the lot.		
COPIES TO:				-	kari@gov.ab.c hinerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:					·	

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Lot No.:	37501-3800	00	Lab No.:	73	Field No.:	76
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine
Date Sampled:	Feb. 20, 202	24	Production I	ocation:	Ft. Saskatche	ewan AB
Date Received:	2-May-24		Date Tested	•	7-May-24	
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.31			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.5	0		
1250µm	85	100	96.9			
630µm	35	100	60.9			
315µm	0	50	24.1			
160µm	0	8	4.0	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	is 5% or less, ssed against t is 100% or m	the lot.	:	
	no paymen	t will be mad	le for the lot.			
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	38001-3850	00	Lab No.:	74	Field No.:	77	
Manufacturer:	NSC Minera	NSC Minerals			Alta. Trans. F	Trans. Fine	
Date Sampled:	Feb. 20, 20	24	Production I	ocation:	Ft. Saskatche	wan AB	
Date Received:	2-May-24		Date Tested	:	7-May-24		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.24				
GRADATION	-						
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.6	0			
1250µm	85	100	95.7				
630µm	35	100	59.7				
315µm	0	50	20.9				
160µm	0	8	3.2	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m le for the lot.	the lot. ore	:		
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF	
Comments:							

Tested by:

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Lot No.:	38501-3900	10	Lab No.:	75	Field No.:	78
Manufacturer:	NSC Minera		Salt Type	/5	Alta. Trans. F	-
Date Sampled:	Feb. 27, 202		Production I	ocation	Ft. Saskatchewan AB	
Date Received:	2-May-24	24	Date Tested		7-May-24	wall AD
Date Received.	2-1V1dy-24			•	7-1viay-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.21			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.1			
630µm	35	100	52.4			
315µm	0	50	17.3			
160µm	0	8	2.9	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
			is 100% or m			
	1 /		le for the lot.			
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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	20001 2054	0	Lab Na i	70		70
Lot No.:	39001-3950		Lab No.:	76	Field No.:	79 Vine
Manufacturer:	NSC Minera		Salt Type	opption	Alta. Trans. F	
Date Sampled: Date Received:	Feb. 29, 20	24	Production I Date Tested		Ft. Saskatche	
Date Received:	2-May-24		Date rested	I	7-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.17			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.1	0		
1250µm	85	100	87.2			
630µm	35	100	45.0			
315µm	0	50	13.5			
160µm	0	8	2.1	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	is 5% or less, ssed against t	the lot.	:	<u> </u>
			is 100% or mo le for the lot.			
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	39501-4000	00	Lab No.:	77	Field No.:	80
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	Mar. 5, 202	4	Production I	Location:	Ft. Saskatche	wan AB
Date Received:	2-May-24		Date Tested	:	7-May-24	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.29			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.0			
630µm	35	100	51.2			
315µm	0	50	15.0			
160µm	0	8	1.6	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m	the lot. ore	:	
COPIES TO:	Rishi Adhika	ari, Alberta T	-	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Manufacturer: NSC Minerals Salt Type Alta. Trans. Fine Date Sampled: Mar. 6, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS MULTIPLY	Lot No.:	40001-4050	າດ	Lab No.:	78	Field No.:	81
Date Sampled: Mar. 6, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC NUMBER OF ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Test NUMBER OF ADJUSTMEN OUT OF SPEC SODIUM CHLORIDE 95 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" I					70		-
Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS OUT OF SPEC NUMBER OF UNITS CHEM COMP MIN MAX TEST NUMBER OF UNITS SOLUBLE CHLORIDE 98 011 OF SPEC MULTIPLY FACTOR NUMBER OI ADJUSTMEN POINTS SODIUM CHLORIDE 95 011 OF SODIUM 95 011 OF SPEC 011 OF SPEC INSOLUBLE MATTER 1 0.25 011 OF SODOµm 0100 0100 GRADATION 100 100 0 0100 0100 10000µm 100 100 0 0100 0100 2500µm 98 0 0100 0100 0100 2500µm 98 0 0100 0100 0100 2500µm 35 1000 94.3 0100 0100 2500µm 35 100 50.4 0100 0100 260µm 3 0.3 0100 0100 0100 2700µm 85 100 94.3 0100 0100 280µm 0 3 0.3 0100 0100 0 30 3 0.3 0100 0 3 0.							
TEST SPECIFICATION LIMITS CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER OF ADJUSTMEN POINTS SOLUBLE CHLORIDE 98		-	.+				wan Ab
TESTSPECIFICATION LIMITS MINTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER OF ADJUSTMEN POINTSSOLUBLE CHLORIDE98Image: Second Seco	Date necerved.					7 May 24	1
CHEM COMP MIN MAX OUT OF SPEC ADJOSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Spec state st	TEST	SPECIFICAT		S TEST O			NUMBER OF
CHLORIDE 98 Image: solution of the second s	CHEM COMP	MIN	MAX			FACTOR	ADJUSTMENT POINTS
CHLORIDE 95 Image: second sec		98					
MATTER 1 0.25 1 MOISTURE CONTENT 1 0.25 1 1 GRADATION 10000µm 100 100 1 1 S000µm 100 100 0 1		95					
CONTENT 1 0.25 Instant GRADATION Instant Instant <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>			1				
10000µm 100 110 100 11250µm 85 100 94.3 100 50.4 100 100 100 100 11250µm 100			1	0.25			
5000μm 100 100 100 0 100 100 100 0 100 110 110 110 111 <th111< th=""> <th111< th=""> <th111< th=""></th111<></th111<></th111<>	GRADATION						
2500μm 98 100 99.8 0 1250μm 85 100 94.3	10000µm						
1250μm 85 100 94.3 Image: constraint of the system	5000µm	100	100	100	0		
630μm 35 100 50.4	2500µm	98	100	99.8	0		
315μm 0 50 15.9 160μm 0 8 2.1 0 80μm 0 3 0.3 0 0 0 3 0.3 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	1250µm	85	100	94.3			
160μm 0 8 2.1 0 80μm 0 3 0.3 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	630µm	35	100	50.4			
80μm 0 3 0.3 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	315µm	0	50	15.9			
0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	160µm	0			0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	80µm	0	3	0.3	0		
no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	NOTE:	adjustment	adjustment i will be asses	ssed against t	the lot.	:	
COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE			-				
Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAGE	000150 70	1 1					<u>,</u>
/AREA MANAGE	COPIES TO:			•	-	-	a)
Comments:		APPROVED	FOR PAYME	NT		//	AREA MANAGEF
	Comments:						

Tested by:

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Manufacturer: NSC Minerals Salt Type Alta. Trans. Fine Date Sampled: Mar. 7, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS MULTIPLY	Lot No.:	40501-410	າດ	Lab No.:	79	Field No.:	82
Date Sampled: Mar. 7, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS CHEM COMP MIN MAX TEST NUMBER OF UNITS NUMBER O ADJUSTMEN OUT OF SPEC NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Colspan="2">Image: Colspan="2">NUMBER O ADJUSTMEN POINTS SODIUM CHLORIDE 95 Image: Colspan="2">Image: Colspan="2" Image: Colspa					15		-
Date Received: 2-May-24 Date Tested: 7-May-24 TEST SPECIFICATION LIMITS CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 Image: Check of the second SODIUM 95 Image: Check of the second SODIUM Points SODUM CHLORIDE 95 Image: Check of the second SODIUM 95 Image: Check of the second SODIUM Image: Check of the second SODIUM <td< td=""><td></td><td colspan="2"></td><td></td><td>ocation:</td><td colspan="2"></td></td<>					ocation:		
TEST SPECIFICATION LIMITS OLIGATION TEST NUMBER OF UNITS OUT OF SPEC NUMBER O ADJUSTMEN FACTOR NUMBER O ADJUSTMEN POINTS SOLUBLE CHLORIDE 98 1 1 0.17 POINTS SODIUM CHLORIDE 95 1 1 1 1 MATTER 1 0.17 1 1 1 MOISTURE CONTENT 1 0.17 1 1 1 GRADATION 98 100 99.9 1 1 10000µm 100 100 1 1 1 5000µm 98 100 96.0 1 1 12S0µm 85 100 96.0 1 1 0 50 15.2 1 1 1 160µm 0 3 0.2 1 1 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 1 1 If payment adjustment is 100% or more no payment will be made for the lot. 1 1 1 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) 1							wan Ab
TESTSPECIFICATION LIMITS MINTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER O ADJUSTMEN POINTSCHEM COMPMINMAXTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER O ADJUSTMEN POINTSSOLUBLE CHLORIDE98Image: Chemos of the second se	Date necerved.					7 Widy 24	1
CHEM COMP MIN MAX SOURT ADJOSTMEN SOLUBLE CHLORIDE 98 SPEC POINTS SODIUM CHLORIDE 95 Image: Specific stress of the specific stress	TEST	SPECIFICAT		TEST OF	OF UNITS		NUMBER OF
CHLORIDE 98 Image: solution of the second s	CHEM COMP	MIN	MAX			FACTOR	ADJUSTMENT POINTS
CHLORIDE 95 Image: Chlorid stress of the s		98					
MATTER 1 0.17 0.17 MOISTURE CONTENT 1 0.17 0 0 GRADATION 10000µm 100 100 0 0 3000µm 100 100 0 0 0 0 2500µm 98 100 99.9 0 0 0 0 1250µm 85 100 96.0 0 0 0 0 315µm 0 50 15.2 0 <t< td=""><td></td><td>95</td><td></td><td></td><td></td><td></td><td></td></t<>		95					
CONTENT 1 0.17			1				
10000µm 100 100 100 0 5000µm 100 100 0 0 0 2500µm 98 100 99.9 0 0 0 1250µm 85 100 96.0 0 </td <td></td> <td></td> <td>1</td> <td>0.17</td> <td></td> <td></td> <td></td>			1	0.17			
5000µm 100 100 100 0 100 100 0 100 100 100 0 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 99.9 0 110 <th110< th=""> 110 <th110< th=""></th110<></th110<>	GRADATION						
2500µm 98 100 99.9 0 1250µm 85 100 96.0	10000µm						
1250μm 85 100 96.0	5000µm	100	100	100	0		
630μm 35 100 50.0 15.2 315μm 0 50 15.2 160μm 160μm 0 8 2.2 0 80μm 0 3 0.2 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 1 If payment adjustment is 100% or more no payment will be made for the lot. 1 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	2500µm	98	100	99.9	0		
315μm 0 50 15.2 0 160μm 0 8 2.2 0 80μm 0 3 0.2 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	1250µm	85	100	96.0			
160μm 0 8 2.2 0 80μm 0 3 0.2 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	630µm	35	100	50.0			
80μm 0 3 0.2 0 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 0 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) 0 APPROVED FOR PAYMENT /AREA MANAG	315µm	0	50	15.2			
0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	160µm	0			0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	80µm	0	3	0.2	0		
no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	NOTE:	adjustment	adjustment i will be asses	ssed against t	the lot.	:	
COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG			-				
Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANAG	000150 70	1 1					
/AREA MANAG	COPIES TO:			•	-	-	a)
Comments:		APPROVED	FOR PAYME	NT		//	AREA MANAGEF
	Comments:						

Tested by:

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Lot No.:	41001-4150	00	Lab No.:	80	Field No.:	83
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	
Date Sampled:	Mar. 7, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested		7-May-24	
TEST			TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.21			
GRADATION			-	-		
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.2			
630µm	35	100	52.1			
315µm	0	50	15.0			
160µm	0	8	2.2	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or me	the lot.	:	
	no paymen	t will be mad	le for the lot.			
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:

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Lot No.:	41501-4200	າດ	Lab No.:	81	Field No.:	84	
Manufacturer:	NSC Minera		Salt Type	01	Alta. Trans. F	-	
Date Sampled:	Mar. 11, 2024		Production Location:		Ft. Saskatchewan AB		
Date Received:	2-May-24	124	Date Tested		7-May-24		
Date Necewed.	2-111ay-24		Date resteu	•	7-111ay-24	[
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.12				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	95.7				
630µm	35	100	50.3				
315µm	0	50	15.1				
160µm	0	8	1.9	0			
80µm	0	3	0.1	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	:		
	If payment adjustment is 100% or more						
			le for the lot.				
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF	
Comments:							

Tested by:

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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	42001-425	00	Lab No.:	82	Field No.:	85
Manufacturer:	NSC Miner	als	Salt Type	Alta. Trans		Fine
Date Sampled:	Mar. 11, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24		Date Tested	:	8-May-24	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.30			
SODIUM CHLORIDE	95		98.10			
INSOLUBLE MATTER		1	0.67			
CN WATER SOLUBLE			<0.09			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.005			
MOISTURE CONTENT		1	0.16			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.1			
630µm	35	100	49.9			
315µm	0	50	14.2			
160µm	0	8	2.4	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, sed against t s 100% or mo e for the lot.	he lot. pre		
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhik	kari@gov.ab.c hinerals.com)	a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGEF
Comments:						

Tested by:

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Lot No.:	42501-4300	0	Lab No.:	83	Field No.:	86
Manufacturer:	NSC Minera			03	Alta. Trans. F	
Date Sampled:	Mar. 11, 2024		Salt Type Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24	24	Date Tested			
Date Received.	2-1V1dy-24			•	8-May-24	[
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.24			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.7			
630µm	35	100	53.6			
315µm	0	50	19.4			
160µm	0	8	2.3	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t		:	
			s 100% or m			
COPIES TO:	Rishi Adhika	ari, Alberta T	-	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
Comments:		FOR PAYME				AREA MANAGE

Tested by:

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Lot No.:	43001-4350	າດ	Lab No.:	84	Field No.:	87
Manufacturer:	NSC Minera		Salt Type	04	Alta. Trans. F	-
Date Sampled:	Mar. 18, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	2-May-24	<u>27</u>	Date Tested		8-May-24	
Date necerved.						[
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.25			
GRADATION	-		-		-	
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.4			
630µm	35	100	60.9			
315µm	0	50	22.0			
160µm	0	8	3.9	0		
80µm	0	3	0.5	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.		
		-	s 100% or m			
COPIES TO:	1 1		le for the lot.		kari@gov.ab.c	2)
COFIES IO.			•	-	ninerals.com)	aj
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:

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CHEM COMPMINMAXOUT OF SPECFACTOR PACTOR SPECADJUSTW POINTSOLUBLE CHLORIDE98	Lot No.:	43501-440	00	Lab No.:	85	Field No.:	88	
Date Received: 2-May-24 Date Tested: 8-May-24 TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTN POINT CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTN POINT SODUBLE CHLORIDE 98	Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	ans. Fine	
TEST SPECIFICATION LIMITS MIN TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTN POINT SOLUBLE CHLORIDE 98	Date Sampled:	Mar. 25, 2024				Ft. Saskatchewan AB		
TESTSPECIFICATION LIMITS OUT OF SOLUBLE CHLORIDEMINMAXTEST OUT OF SPECOF UNITS FACTORMUMBEF ADJUSTN POINTSOLUBLE CHLORIDE98	Date Received:	2-May-24		Date Tested	:	8-May-24		
CHEM COMPMINMAXOUT OF SPECFACTOR POINTADJUSTM POINTSOLUBLE CHLORIDE98	TEST	SPECIFICA		TEST		MULTIPLY	NUMBER OF	
CHLORIDE 98 Image: solution of the second s	CHEM COMP	MIN	ΜΑΧ			FACTOR	ADJUSTMENT POINTS	
CHLORIDE 95 Image: Chicage state		98						
MATTER 1 0.17 0.17 MOISTURE CONTENT 1 0.17 0 0 GRADATION 10000µm 100 99.7 -0.3 0 5000µm 100 100 99.7 -0.3 0 0 2500µm 98 100 99.5 0 0 0 0 1250µm 85 100 95.7 0		95						
CONTENT 1 0.17 Image: constraint of the second			1					
10000µm 100 100 99.7 -0.3 5000µm 98 100 99.7 -0.3			1	0.17				
5000μm 100 100 99.7 -0.3 2500μm 98 100 99.5 0 0 1250μm 85 100 95.7 0 0 630μm 35 100 50.9 0 0 315μm 0 50 15.1 0 0 160μm 0 8 2.1 0 <td>GRADATION</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td>	GRADATION		-	-	-			
2500μm 98 100 99.5 0 1250μm 85 100 95.7	10000µm			100				
1250μm 85 100 95.7	5000µm	100	100	99.7	-0.3			
630μm 35 100 50.9	2500µm	98	100	99.5	0			
315μm 0 50 15.1	1250µm	85	100	95.7				
160μm 0 8 2.1 0 80μm 0 3 0.1 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT	630µm	35	100	50.9				
80μm 0 3 0.1 0 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 0 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) 0 APPROVED FOR PAYMENT 0 0 0	315µm	0	50	15.1				
0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT	160µm			2.1	0			
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT	80µm	0	3	0.1	0			
COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT	NOTE:	adjustment	adjustment i will be asses adjustment i	ssed against i	the lot. ore	:		
	COPIES TO:	Rishi Adhik Nelson Sch	ari, Alberta T utz, NSC Min	ransportatio erals Ltd. (ns	n (rishi.adhil	-	a)	
/AREA MAN. Comments:	_	APPKUVED				//	REA MANAGEF	

Tested by:

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Manufacturer: NSC Minerals Salt Type Alta. Trans. Fine Date Sampled: Mar. 28, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 8-May-24 TEST SPECIFICATION LIMITS NUMBER OF UNITS OUT OF MULTIPLY FACTOR NUMBER ADJUSTM SOLUBLE CHLORIDE 98 NUMBER OF UNITS MULTIPLY FACTOR NUMBER ADJUSTM SODIUM CHLORIDE 95 Image: Construction of the second	Lot No.:	44001-4450	າດ	Lab No.:	86	Field No.:	89
Date Sampled: Mar. 28, 2024 Production Location: Ft. Saskatchewan AB Date Received: 2-May-24 Date Tested: 8-May-24 TEST SPECIFICATION LIMITS OUT OF SPEC CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTM POINT SOLUBLE CHLORIDE 98 ADJUSTM POINT SODIUM CHLORIDE 95 ADJUSTM POINT INSOLUBLE MATTER 1 0.24 MOISTURE CONTENT 1 0.24 10000µm 100 99.8 -0.2 10000µm 100 99.5 1250µm 85 100 95.1 315µm 0 50 17.4 0 0 3 0.3 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payme					00		
Date Received: 2-May-24 Date Tested: 8-May-24 TEST SPECIFICATION LIMITS OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTM POINT CHEM COMP MIN MAX TEST NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTM POINT SODIUME CHLORIDE 98 Image: Colspan="2">Image: Colspan="2" Image: Colsp							
TEST SPECIFICATION LIMITS OUT OF SPEC NUMBER OF UNITS OUT OF SPEC MULTIPLY FACTOR NUMBER ADJUSTM POINT SOLUBLE CHLORIDE 98 1 1 0 1 SODIUM CHLORIDE 95 1 1 1 1 MATTER 1 0.24 1 1 1 MOISTURE CONTENT 1 0.24 1 1 1 GRADATION 100 99.6 1 1 1 3000µm 100 99.6 1 1 1 3000µm 100 99.6 1 1 1 315µm 0 50 17.4 1 1 315µm 0 3 0.3 1 1 0 3 0.3 0 1 1 NOTE: If payment adjustment is 100% or more no payment will be made for the lot. 1 1 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)			124				wall AD
TESTSPECIFICATION LIMITS OF UNITS OUT OF SPECMULTIPLY FACTORNUMBER ADJUSTM POINTCHEM COMPMINMAXTESTOF UNITS OUT OF SPECMULTIPLY FACTORNUMBER ADJUSTM POINTSOLUBLE CHLORIDE98II <th></th> <th>2-1110y-24</th> <th></th> <th></th> <th> </th> <th>0-1110y-24</th> <th>[</th>		2-1110y-24				0-1110y-24	[
CHEM COMP MIN MAX OUT OF SPEC Max DUT SOLUBLE CHLORIDE 98 Image: Specific strain str	TEST	SPECIFICATION LIMITS TEST OF U MIN MAX OUT	OF UNITS		NUMBER OF		
CHLORIDE 98 Image: second sec	CHEM COMP		ΜΑΧ			FACTOR	ADJUSTMENT POINTS
CHLORIDE Image: Chloride SoDium 95 Image: Chloride 95 Image: Chloride 95 Image: Chloride Image: Chloride <t< td=""><td></td><td>98</td><td></td><td></td><td></td><td></td><td></td></t<>		98					
CHLORIDE 95 Image: Chloride state stat	CHLORIDE	50					
CHLORIDE I I I INSOLUBLE MATTER 1 0.24 I I MOISTURE CONTENT 1 0.24 I I GRADATION 100 99.8 -0.2 I 5000µm 100 99.6 I I 2500µm 98 100 99.6 I I 1250µm 85 100 95.5 I I I 630µm 35 100 55.1 I<	SODIUM	05					
MATTER 1 0.24 1 MOISTURE CONTENT 1 0.24 1 1 GRADATION 10000µm 100 99.8 -0.2 1 5000µm 100 100 99.8 -0.2 1 1 2500µm 98 100 99.6 0 1 1 1 2500µm 98 100 95.5 1 1 1 1 1250µm 85 100 95.5 1	CHLORIDE	33					
MATTER Image: Construct c	INSOLUBLE		1				
CONTENT 1 0.24 Image: constraint of the second	MATTER		Ţ				
CONTENT Image: Content of the second s	MOISTURE		1	0.24			
10000µm 100 100 99.8 -0.2 5000µm 98 100 99.6 0 0 2500µm 98 100 99.6 0 0 1250µm 85 100 95.5 0 0 630µm 35 100 55.1 0 0 315µm 0 50 17.4 0 0 160µm 0 8 2.7 0 0 80µm 0 3 0.3 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0	CONTENT		Ţ	0.24			
5000μm 100 100 99.8 -0.2 2500μm 98 100 99.6 0 1 1250μm 85 100 95.5 1 1 630μm 35 100 55.1 1 1 315μm 0 50 17.4 1 1 160μm 0 8 2.7 0 1 1 160μm 0 3 0.3 0 1 1 1 160μm 0 3 0.3 0 1 1 1 160μm 0 3 0.3 0 1 <td>GRADATION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	GRADATION						
2500μm 98 100 99.6 0 1250μm 85 100 95.5	10000µm			100			
1250μm 85 100 95.5 Image: constraint of the system	5000µm	100	100	99.8	-0.2		
630μm 35 100 55.1 100 315μm 0 50 17.4 100 160μm 0 8 2.7 0 100 80μm 0 3 0.3 0 100 100 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 11	2500µm	98	100	99.6	0		
315μm 0 50 17.4 160μm 0 8 2.7 0 80μm 0 3 0.3 0 0 0 3 0.3 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANA </td <td>1250µm</td> <td>85</td> <td>100</td> <td>95.5</td> <td></td> <td></td> <td></td>	1250µm	85	100	95.5			
160μm 0 8 2.7 0 80μm 0 3 0.3 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MAN/	630µm	35	100	55.1			
80μm 0 3 0.3 0 0 0 0 0 0 0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. 0 0 If payment adjustment is 100% or more no payment will be made for the lot. 0 0 0 COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) 0 APPROVED FOR PAYMENT /AREA MANA	315µm	0	50	17.4			
0 NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANA	160µm	0	8	2.7	0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANA	80µm	0	3	0.3	0		
no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA MANA	NOTE:		adjustment i		• •	:	
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/AREA MANA	COPIES TO:			-		-	a)
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	Comments:						

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Lot No.:	11000-1150		Lab No.:	19	Field No.:	23
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 12, 20		Production Location:		Ft. Saskatche	
Date Received:	Aug. 9, 202	4	Date Tested	:	Aug. 14, 2024	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	MIN MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.17			
GRADATION						
10000µm			100			
5000µm	100	100	99.6	-0.4		
2500µm	98	100	99.3	0		
1250µm	85	100	95.6			
630µm	35	100	55.1			
315µm	0	50	8.6			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or ma le for the lot.	no payment the lot. ore		
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Lot No.:	11500-1200		Lab No.:	20	Field No.:	24
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Feb. 20, 20		Production I		Ft. Saskatche	
Date Received:	Aug. 9, 202	.4	Date Tested	:	Aug. 14, 2024	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	MIN MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.17			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.3	0		
1250µm	85	100	96.0			
630µm	35	100	53.7			
315µm	0	50	7.3			
160µm	0	8	0.4	0		
80µm	0	3	0.3	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or ma le for the lot.	no payment the lot. ore		
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Lot No.:	12000-1250	າດ	Lab No.:	21	Field No.:	25
Manufacturer:	NSC Minera		Salt Type	61	Alta. Trans. F	-
Date Sampled:	Feb. 29, 20		/1		Ft. Saskatchewan AB	
Date Received:	Aug. 9, 202				Aug. 14, 202	
	/	•				-
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.24			
GRADATION					-	-
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.7	0		
1250µm	85	100	96.5			
630µm	35	100	56.0			
315µm	0	50	8.6			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
		-	s 100% or mole for the lot.			
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Lot No.:	12500-130		Lab No.: Salt Type	22	Field No.:	26	
Manufacturer:					Alta. Trans. Fine		
Date Sampled:	Mar. 6, 202		Production I			katchewan AB	
Date Received:	Aug. 9, 202	4	Date Tested	:	Aug. 14, 202	4	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.24				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.7	0			
1250µm	85	100	96.4				
630µm	35	100	55.5				
315µm	0	50	8.4				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	is 5% or less, ssed against t is 100% or m	no payment the lot. ore			
			le for the lot.			,	
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Comments:							

Tested by:





	12000 1254	20	Lab Na i	22		27	
Lot No.:	13000-135		Lab No.:	23	Field No.: Alta. Trans. F	27	
Manufacturer:	NSC Minerals		Salt Type	- //			
Date Sampled: Date Received:	Mar. 22, 20		Date Tested		Ft. Saskatche		
Date Received:	Aug. 9, 202	.4	Date Tested	:	Aug. 14, 202	4	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.21				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.9	-0.1			
2500µm	98	100	99.6	0			
1250µm	85	100	96.3				
630µm	35	100	55.0				
315µm	0	50	8.1				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	lf payment	adjustment i	= TOTAL OF A is 5% or less, ssed against 1	no payment			
			is 100% or mo				
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Comments:							

Tested by:





Lot No.:	13500-1400	າດ	Lab No.:	24	Field No.:	28
Manufacturer:	NSC Minera		Salt Type	24	Alta. Trans. F	
Date Sampled:	5-Jun-24	ais	Production I	ocation:	Ft. Saskatche	
Date Sampled.						
Date Received:	Aug. 9, 202	.4	Date Tested	:	Aug. 14, 202	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	00					
CHLORIDE	98					
SODIUM	05					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.24			
CONTENT		Ţ	0.24			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.6	0		
1250µm	85	100	96.8			
630µm	35	100	57.6			
315µm	0	50	9.6			
160µm	0	8	0.2	0		
80µm	0	3	0.1	0		
PAYMENT /	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	adjustment i	s 5% or less, ssed against t s 100% or mi le for the lot.	the lot. ore	:	
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Lot No.:	13500-1400	00	Lab No.:	25	Field No.:	29	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine	
Date Sampled:	6-Jun-24		Production Location:		Ft. Saskatchewan AB		
Date Received:	Aug. 9, 202	4	Date Tested	:	Aug. 14, 202	Aug. 14, 2024	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		99.10				
SODIUM CHLORIDE	95		98.50				
INSOLUBLE MATTER		1	0.85				
MOISTURE CONTENT		1	0.17				
CN WATER SOLUBLE			<0.05				
CN STRONG ACID DRY WEIGHT			0.02				
CN WEAK ACID DRY WEIGHT			<0.05				
GRADATION					1		
<u>10000μm</u>	100	400	100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.4	0			
1250µm	85	100	95.7				
630μm	35	100	51.0				
315µm	0	50	6.8	0			
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or mo le for the lot.	no payment he lot.			
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Lot No.:	14500-1500	0	Lab No.:	26	Field No.:	30
Manufacturer:	NSC Minera			20		
	13-Jun-24		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	-					
Date Received:	Aug. 9, 202	4	Date Tested	:	Aug. 14, 202	4
TEST	SPECIFICATION LIMI				MULTIPLY	PLY NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	90					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		T				
MOISTURE		1	0.29			
CONTENT		T	0.29			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.9	0		
1250µm	85	100	97.2			
630µm	35	100	56.9			
315µm	0	50	8.8			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A	DJUSTMENT	(PERCENT) =	= TOTAL OF A	DJUSTMEN	Γ ΡΟΙΝΤS	
NOTE:	adjustment If payment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mi le for the lot.	the lot.	:	
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
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Lot No.:	15000-155	00	Lab No.:	27	Field No.:	31	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	ine	
Date Sampled:	2-Jul-24		Production Location:		Ft. Saskatchewan AB		
Date Received:	Aug. 9, 2024		Date Tested	:	Aug. 14, 202	Aug. 14, 2024	
TEST	SPECIFICAT		NUME		MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.27				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.7	-0.3			
2500µm	98	100	99.0	0			
1250µm	85	100	95.4				
630µm	35	100	51.8				
315µm	0	50	6.9				
160µm	0	8	0.1	0			
80µm	0	3	0.0	0			
PAYMENT	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	Γ ΡΟΙΝΤS		
NOTE:	adjustment	adjustment i	is 5% or less, ssed against f is 100% or m le for the lot.	the lot. ore			
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Lot No.:	15500-1600		Lab No.:	28	Field No.:	32	
Manufacturer:			Salt Type			Alta. Trans. Fine	
Date Sampled:	23-Jul-24		Production Location:		Ft. Saskatchewan AB		
Date Received:	Aug. 9, 202	4	Date Tested	•	Aug. 14, 202	4	
TEST	SPECIFICATION LIMI			NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	00						
CHLORIDE	98						
SODIUM	95						
CHLORIDE	95						
INSOLUBLE		1					
MATTER		Ţ					
MOISTURE		1	0.23				
CONTENT		Ţ	0.25				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.2	0			
1250µm	85	100	95.4				
630µm	35	100	51.4				
315µm	0	50	7.0				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against s 100% or m le for the lot.	the lot. ore	:		
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Comments:							

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Lot No.:	16000-1650		Lab No.:	29	Field No.:	33	
Manufacturer:			Salt Type				
Date Sampled:	24-Jul-24		Production I			Ft. Saskatchewan AB	
Date Received:	Aug. 9, 2024		Date Tested	•	Aug. 14, 202	4	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	98						
CHLORIDE	98						
SODIUM	95						
CHLORIDE	95						
INSOLUBLE		1					
MATTER		Ţ					
MOISTURE		1	0.23				
CONTENT		Ţ	0.25				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.2	0			
1250µm	85	100	95.9				
630µm	35	100	52.8				
315µm	0	50	7.1				
160µm	0	8	0.2	0			
80µm	0	3	0.1	0			
PAYMENT	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against s 100% or m le for the lot.	the lot. ore	:		
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Comments:							

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Lot No.:	16500-170	00	Lab No.:	30	Field No.:	34
Manufacturer:	NSC Minera		Salt Type	50	Alta. Trans. I	
Date Sampled:	24-Jul-24		Production Location:		Ft. Saskatchewan AB	
Date Received:			Date Tested		Aug. 14, 202	
Date necence.	Aug. <i>3, 202</i>	-		•	Aug. 14, 202	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	00					
CHLORIDE	98					
SODIUM	05					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.26			
CONTENT		Ţ	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.5	0		
1250µm	85	100	95.7			
630µm	35	100	50.6			
315µm	0	50	6.4			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against s 100% or m le for the lot.	the lot. ore	:	
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Comments:						

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Lot No.:	17000-175	00	Lab No.:	31	Field No.:	35
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	ine
Date Sampled:	25-Jul-24		Production Location:		Ft. Saskatchewan AB	
Date Received:	Aug. 9, 202	4	Date Tested	:	Aug. 14, 202	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	98					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.23			
CONTENT		Ţ	0.25			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.7	0		
1250µm	85	100	96.4			
630µm	35	100	51.9			
315µm	0	50	6.3			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT /	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	adjustment i	s 5% or less, ssed against s 100% or m le for the lot.	the lot. ore	:	
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Comments:						

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Lot No.:	17500-1800	10	Lab No.:	32	Field No.:	36
Manufacturer:	NSC Minera		Salt Type	52	Alta. Trans. I	
Date Sampled:	31-Jul-24		//		Ft. Saskatchewan AB	
Date Received:	Aug. 9, 2024		Date Tested		Aug. 14, 202	
Date Received.	Aug. 9, 202	4	Date resteu	•	Aug. 14, 202	+
TEST	SPECIFICATION LIM		AITS TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	98					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.26			
CONTENT		Ţ	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.5	0		
1250µm	85	100	95.8			
630µm	35	100	49.2			
315µm	0	50	5.5			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT	ADJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mi le for the lot.	the lot. ore	t	
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Comments:					/-	

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Lot No.:	18000-185	00	Lab No.:	33	Field No.:	37
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	12-Aug-24				Ft. Saskatchewan AB	
Date Received:	Oct. 15, 2024		Date Tested		Nov. 14, 202	
TEST			TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						-
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.0			
630µm	35	100	33.0	-2		
315µm	0	50	0.8			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or ma le for the lot	no payment the lot. ore		
COPIES TO:	Rishi Adhik	ari, Alberta T	-	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
Comments:	APPROVED	FOR PAYME	NT		//	AREA MANAGER
connents.						

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Lot No.:	18500-1900		Lab No.:	34	Field No.:	38
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.	
Date Sampled:	28-Aug-24		Production Location:		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	24
TEST	SPECIFICATION LIMITS		TEST	OF UNITS	MULTIPLY	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-		-	
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.6	0		
1250µm	85	100	91.2			
630µm	35	100	22.6	-12.4		
315µm	0	50	0.7			
160µm	0	8	0.0	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or me le for the lot.	no payment the lot. ore		
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Comments:					//	AREA MANAGER

Tested by:





Lot No.:	19000-1950		Lab No.:	35	Field No.:	39
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	-
Date Sampled:	•		Production Location:		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	4
TEST	SPECIFICAT		TEST O	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF FACTOR SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-	-		
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.5	0		
1250µm	85	100	92.7			
630µm	35	100	26.1	-8.9		
315µm	0	50	0.6			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT / NOTE:	adjustment If payment	adjustment i will be asses adjustment i	is 5% or less, ssed against t is 100% or me	no payment the lot. ore		
COPIES TO:	Rishi Adhika	ari, Alberta T	•	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
Comments:	APPROVED	FOR PAYME	NT		4	AREA MANAGER
comments.						

Tested by:





						
Lot No.:	19500-2000		Lab No.:	36	Field No.:	40
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	
Date Sampled:	4-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	.4
TEST	SPECIFICATION LIMITS		PECIFICATION LIMITS TEST O	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION					-	
10000µm			100.0			
5000µm	100	100	99.6	-0.4		
2500µm	98	100	99.3	0		
1250µm	85	100	90.5			
630µm	35	100	24.7	-10.3		
315µm	0	50	0.8			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	s 5% or less, ssed against t s 100% or me	no payment the lot. ore		
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Comments:					//	AREA MANAGER

Tested by:





Lot No.:	20000-2050		Lab No.:	37	Field No.:	41
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	
Date Sampled:	10-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	4
TEST	SPECIFICAT	SPECIFICATION LIMITS	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.5	0		
1250µm	85	100	91.2			
630µm	35	100	22.4	-12.6		
315µm	0	50	0.5			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Comments:					<i>\F</i>	

Tested by:





Lot No.:	20500-2100		Lab No.:	38	Field No.:	42
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans. F	
Date Sampled:	12-Sep-24		Production Location:		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested		Nov. 14, 202	4
TEST	SPECIFICATION LIMI		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-			
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.8	0		
1250µm	85	100	91.6			
630µm	35	100	24.0	-11		
315µm	0	50	0.8			
160µm	0	8	0.2	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Comments:					,	

Tested by:





		_				
Lot No.:	21000-2150		Lab No.:	39	Field No.:	43
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	-
Date Sampled:	13-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	4
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.3	0		
1250µm	85	100	89.1			
630µm	35	100	25.6	-9.4		
315µm	0	50	0.7			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT / NOTE:	adjustment	adjustment i will be asses adjustment i	is 5% or less, ssed against t is 100% or me	no payment the lot. ore		
COPIES TO:	Rishi Adhika Nelson Schu	ari, Alberta T	erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
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Tested by:





Lot No.:	21500-2200		Lab No.:	40	Field No.:	44
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	
Date Sampled:	17-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested		Nov. 14, 202	4
TEST	SPECIFICAT	SPECIFICATION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	100.0	0		
1250µm	85	100	95.3			
630µm	35	100	40.6			
315µm	0	50	3.0			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
COPIES TO:	Rishi Adhika Nelson Schu	ari, Alberta T	ransportation erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a) AREA MANAGER
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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	22000-225	00	Lab No.:	41	Field No.:	45	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Fine		
Date Sampled:	24-Sep-24		Production L	ocation:	Ft. Saskatche	ewan AB	
Date Received:	Oct. 15, 20	24	Date Tested	:	Nov. 14, 202	4	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		99.40				
SODIUM CHLORIDE	95		98.80				
INSOLUBLE MATTER		1	0.91				
CN WATER SOLUBLE			<0.05				
CN STRONG ACID DRY WEIGHT			0.02				
CN WEAK ACID DRY WEIGHT			<0.02				
MOISTURE CONTENT		1	0.20				
GRADATION		-	-	-			
10000µm			100.0				
5000µm	100	100	100.0	0			
2500µm	98	100	99.8	0			
1250µm	85	100	96.2				
630µm	35	100	44.8				
315µm	0	50	3.1				
160µm	0	8	0.2	0			
80µm	0	3	0.2	0			
PAYMENT A	DJUSTMENT	(PERCENT)	= TOTAL OF A	DJUSTMEN	Γ ΡΟΙΝΤS		
NOTE:	adjustment If payment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo le for the lot.	he lot. ore			
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportation	n (rishi.adhil	kari@gov.ab.ca ninerals.com)	a)	
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Comments:					<i>, , , , , , , , , , , , , , , , , , , </i>		

Tested by:





		•			e: 11.	
Lot No.:	22500-2300		Lab No.:	42	Field No.:	46
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.	
Date Sampled:	25-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	24
TEST	SPECIFICAT	ION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.9	0		
1250µm	85	100	96.3			
630µm	35	100	42.5			
315µm	0	50	3.3			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:		adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
			s 100% or m le for the lot.			
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Comments:						

Tested by:





Lot No.:	23000-2350		Lab No.:	43	Field No.:	47	
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.		
Date Sampled:	•					tchewan AB	
Date Received:	Oct. 15, 202	24	Date Tested		Nov. 14, 202	4	
TEST	SPECIFICATION LIM		TION LIMITS TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.6	-0.4			
2500µm	98	100	99.4	0			
1250µm	85	100	96.1				
630µm	35	100	42.4				
315µm	0	50	2.9				
160µm	0	8	0.2	0			
80µm	0	3	0.2	0			
PAYMENT A NOTE:		adjustment i	= TOTAL OF A s 5% or less, ssed against t	no payment			
		-	s 100% or m le for the lot.				
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Comments:							

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		•			et 111.	
Lot No.:	23500-2400		Lab No.:	44	Field No.:	48
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.	
Date Sampled:	26-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	4
TEST	SPECIFICATION LIMIT		TION LIMITS TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-	-		
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	100.0	0		
1250µm	85	100	96.2			
630µm	35	100	37.3			
315µm	0	50	3.0			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	• •	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
			s 100% or m le for the lot.			
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Lot No.:	24000-2450		Lab No.:	45	Field No.:	49
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	
Date Sampled:	27-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	.4
TEST	SPECIFICAT	PECIFICATION LIMITS TEST O	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-	-		
10000µm			100.0			
5000µm	100	100	100.0	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.7			
630µm	35	100	39.9			
315µm	0	50	2.7			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot.		
			le for the lot.			
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Comments:						

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		-				
Lot No.:	24500-2500		Lab No.:	46	Field No.:	50
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.	
Date Sampled:	30-Sep-24		Production I		Ft. Saskatche	
Date Received:	Oct. 15, 202	24	Date Tested	:	Nov. 14, 202	4
TEST	SPECIFICATION LIMIT			NUMBER OF UNITS	MULTIPLY	NUMBER OF
Chemical	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION			-			
10000µm			100.0			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.6	0		
1250µm	85	100	95.7			
630µm	35	100	34.7	-0.3		
315µm	0	50	2.4			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:		adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
	no payment	will be mad	s 100% or mo			
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Comments:						

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Lot No.:	0-500		Lab No.:	1	Field No.:	1	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine	
Date Sampled:	Oct. 2, 2024		Production I	ocation:	Ft. Saskatchewan AB		
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION			-				
10000µm			100				
5000µm	100	100	99.5	-0.5			
2500µm	98	100	99.4	0			
1250µm	85	100	95.0				
630µm	35	100	39.5				
315µm	0	50	2.3				
160µm	0	8	0.1	0			
80µm	0	3	0.0	0			
NOTE:	0 If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more						
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Lot No.:	500-1000		Lab No.:	2	Field No.:	2
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. I	
Date Sampled:	Oct. 3, 2024		Production I		Ft. Saskatche	ewan AB
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	1
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	Y NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.8			
630µm	35	100	46.0			
315µm	0	50	3.6			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Comments:					,,,	

Tested by:





				-		-
Lot No.:	1000-1500	_	Lab No.:	3	Field No.:	3
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 4, 2024		Production I		Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.6			
630µm	35	100	41.3			
315µm	0	50	2.5			
160µm	0	8	0.0	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or ma le for the lot	no payment the lot. ore		
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Comments:					/F	AREA MANAGEF

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Lot No.:	1500-2000		Lab No.:	4	Field No.:	4
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 7, 2024		Production I		Ft. Saskatche	ewan AB
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	Y NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	96.3			
630µm	35	100	42.8			
315µm	0	50	2.9			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
COPIES TO:	Nelson Sch		erals Ltd. (ns	-	kari@gov.ab.c ninerals.com)	·
Comments:					//	AREA MANAGER

Tested by:





Lot No.:	2000-2500		Lab No.:	5	Field No.:	5
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 7, 2024		Production I		Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	-
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION			-	-		
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.7			
630µm	35	100	40.3			
315µm	0	50	2.7			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot. ore		
			le for the lot.			
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEI
Comments:						

Tested by:





Lot No.:	2500-3000		Lab No.:	6	Field No.:	6
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 8, 2024		Production I		Ft. Saskatche	wan AB
Date Received:	Nov. 18, 20	24	Date Tested	•	Dec. 5, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ	TEST	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION					-	
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.6			
630µm	35	100	42.9			
315µm	0	50	3.4			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	3000-3500		Lab No.:	7	Field No.:	7
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 9, 202	4	Production Location:		Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested		Dec. 5, 2024	
TEST			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.40			
SODIUM CHLORIDE	95		98.80			
INSOLUBLE MATTER		1	0.94			
CN WATER SOLUBLE			<0.05			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.02			
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	96.0			
630µm	35	100	42.7			
315µm	0	50	2.8			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A s 5% or less, I ssed against t	no payment		
	If payment no paymen	adjustment i t will be mad	s 100% or mo	ore		
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				-		-	
Lot No.:	3500-4000	_	Lab No.:	8	Field No.:	8	
Manufacturer:			Salt Type			Alta. Trans. Fine	
Date Sampled:	Oct. 11, 2024		Production I		Ft. Saskatche	ewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024		
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY		
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION			-				
10000µm			100				
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	96.3				
630µm	35	100	45.5				
315µm	0	50	3.8				
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore			
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Lot No.:	4000-4500		Lab No.:	9	Field No.:	9
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 11, 2024		Production I	Location:	Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Jan. 5, 2024	
TEST	SPECIFICATION LIMIT		итс	NUMBER OF UNITS	Dec. 5, 2024	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC		ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.8			
630µm	35	100	44.8			
315µm	0	50	3.2			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	4500-5000		Lab No.:	10	Field No.:	10
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	-
Date Sampled:	Oct. 16, 2024		Production I		Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	•	Dec. 5, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION			-	-		
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	96.2			
630µm	35	100	43.8			
315µm	0	50	3.4			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Tested by:





	5000 5500		Lab NI:			4.4
Lot No.:	5000-5500	- 1-	Lab No.:	11	Field No.:	11
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	Oct. 28, 20		Production I Date Tested			ewan AB
Date Received:	Nov. 18, 20	124	Date Tested	:	Dec. 5, 2024	1
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.5	0		
1250µm	85	100	95.9			
630µm	35	100	48.1			
315µm	0	50	3.3			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot.		
		-	le for the lot.			
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Lot No.:	5500-6000		Lab No.:	12	Field No.:	12	
Manufacturer:	NSC Minerals		Salt Type			Alta. Trans. Fine	
Date Sampled:	Oct. 28, 2024			Production Location:		ewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	•	Dec. 5, 2024		
TEST	SPECIFICAT		тс	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.30				
GRADATION							
10000µm			100				
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	95.0				
630µm	35	100	34.8	-0.2			
315µm	0	50	2.4				
160µm	0	8	0.2	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore			
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Lot No.:	6000-6500		Lab No.:	13	Field No.:	13
Manufacturer:	NSC Minera		Salt Type		Alta. Trans.	
Date Sampled:	Oct. 29, 2024		Production Location:		Ft. Saskatche	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	r
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION			-		-	
10000µm			100			
5000µm	100	100	99.5	-0.5		
2500µm	98	100	99.4	0		
1250µm	85	100	95.9			
630µm	35	100	43.5			
315µm	0	50	2.6			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	6500-7000		Lab No.:	14	Field No.:	14
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 30, 2024		Production Location:		Ft. Saskatche	wan AB
Date Received:	Nov. 18, 20	24	Date Tested		Dec. 5, 2024	-
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.1			
630µm	35	100	36.3			
315µm	0	50	2.8			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against 1 is 100% or me	no payment the lot. ore		
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	7000 7500		Lob No i	4 5		45
Lot No.:	7000-7500	- 1-	Lab No.:	15	Field No.:	15
Manufacturer:	NSC Minera		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	Oct. 30, 2024					ewan AB
Date Received:	Nov. 18, 20	124	Date Tested	:	Dec. 5, 2024	1
TEST		NUMBER OF UNITS	MULTIPLY	NUMBER OF		
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.8	0		
1250µm	85	100	95.6			
630µm	35	100	46.0			
315µm	0	50	3.4			
160µm	0	8	0.2	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A s 5% or less, ssed against t s 100% or me	no payment the lot.		
	no paymen	t will be mad	le for the lot.			
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Lot No.:	7500-8000		Lab No.:	16	Field No.:	16
Manufacturer:	NSC Minera		Salt Type		Alta. Trans.	
Date Sampled:	Oct. 31, 2024		Production Location:		Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.7			
630µm	35	100	43.5			
315µm	0	50	3.6			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or ma	no payment the lot. ore		
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	0000.0500		Lab NI:	4-		47
Lot No.:	8000-8500		Lab No.:	17	Field No.:	17
Manufacturer:	NSC Minera		Salt Type Production Location:		Alta. Trans. Fine Ft. Saskatchewan AB	
Date Sampled:	Nov. 1, 202					ewan AB
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	1
TEST		SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	98.9	0		
1250µm	85	100	90.0			
630µm	35	100	22.0	-13		
315µm	0	50	0.7			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asse adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	8500-9000		Lab No.:	18	Field No.:	18	
Manufacturer:						a. Trans. Fine	
Date Sampled:	Nov. 4, 2024		Production I		Ft. Saskatche		
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	1	
TEST	SPECIFICAT	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.30				
GRADATION							
10000µm			100				
5000µm	100	100	100	0			
2500µm	98	100	99.4	0			
1250µm	85	100	88.7				
630µm	35	100	17.0	-18			
315µm	0	50	0.4				
160µm	0	8	0.2	0			
80µm	0	3	0.2	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot. ore			
			le for the lot.				
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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	9000-9500		Lab No.:	19	Field No.:	19	
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	Nov. 4, 202	24	Production Location:		Ft. Saskatche	Ft. Saskatchewan AB	
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024		
TEST CHEM COMP	SPECIFICAT		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT	
	IVIIIN	IVIAA		SPEC		POINTS	
SOLUBLE CHLORIDE	98		99.30				
SODIUM CHLORIDE	95		98.80				
INSOLUBLE MATTER		1	0.90				
CN WATER SOLUBLE			<0.05				
CN STRONG ACID DRY WEIGHT			<0.03				
CN WEAK ACID DRY WEIGHT			<0.02				
MOISTURE CONTENT		1	0.30				
GRADATION							
10000µm			100				
5000µm	100	100	99.9	-0.1			
2500µm	98	100	98.5	0			
1250µm	85	100	87.5				
630µm	35	100	17.0	-18			
315µm	0	50	0.3				
160µm	0	8	0.3	0			
80µm	0	3	0.3	0			
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	F POINTS		
NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	s 5% or less, ssed against t s 100% or mo le for the lot.	no payment he lot.		L	
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		•	Lab Na	20		20
Lot No.:	9500-1000		Lab No.:	20	Field No.:	20
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Nov. 5, 202		Production I		Ft. Saskatche	ewan AB
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	1
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	89.6			
630µm	35	100	21.8	-13.2		
315µm	0	50	0.4			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot.		
			le for the lot.			
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Comments:						

Tested by:





1	40000 10-1		1.1.1.	•	F 1.1.1.1	
Lot No.:	10000-1050		Lab No.:	21	Field No.:	21
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Nov. 6, 2024		Production I		Ft. Saskatche	ewan AB
Date Received:	Nov. 18, 20)24	Date Tested	:	Dec. 5, 2024	1
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	96.0			
630µm	35	100	44.5			
315µm	0	50	3.2			
160µm	0	8	0.3	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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			Lab NI:	22		
Lot No.:	10500-110		Lab No.:	22	Field No.:	22
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Nov. 12, 20		Production I		Ft. Saskatche	ewan AB
Date Received:	Nov. 18, 20	24	Date Tested	:	Dec. 5, 2024	1
TEST		SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100			
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	95.9			
630µm	35	100	42.3			
315µm	0	50	3.3			
160µm	0	8	0.2	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t is 100% or ma	no payment the lot.		
	no paymen	t will be mad	le for the lot.			
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Comments:						

Tested by:





			1				
Lot No.:	11000-115		Lab No.:	23	Field No.:	23	
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	Nov. 26, 2024			Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb.3, 2025		
TEST	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.5	0			
1250µm	85	100	88.8				
630µm	35	100	19.1	-15.9			
315µm	0	50	0.5				
160µm	0	8	0.2	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against f	no payment			
			s 100% or m le for the lot.				
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Comments:							

Tested by:





Lot No.:	11500-1200)0	Lab No.:	24	Field No.:	24	
Manufacturer:				alt Type		Alta. Trans. Fine	
Date Sampled:			Production Location:		Ft. Saskatchewan AB		
Date Received:	Jan. 13, 202		Date Tested		Feb. 3, 2025		
TEST		SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY		
CHEM COMP	MIN	ΜΑΧ	TEST	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION	1						
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.5	0			
1250µm	85	100	87.6				
630µm	35	100	17.5	-17.5			
315µm	0	50	0.2				
160µm	0	8	0.1	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot.			
			le for the lot.				
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Tested by:





			I				
Lot No.:	12000-125		Lab No.:	25	Field No.:	25	
Manufacturer:			Salt Type		Alta. Trans. Fine		
Date Sampled:	,			Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025	_	
TEST	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NOWIDER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION	-						
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	98.9	0			
1250µm	85	100	83.2	-1.8			
630µm	35	100	15.9	-19.1			
315µm	0	50	0.2				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m le for the lot.	no payment the lot. ore			
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Comments:					//		

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Lot No.:	12500-1300	00	Lab No.:	26	Field No.:	26
Manufacturer:	NSC Minera		Salt Type	20	Alta. Trans.	
Date Sampled:			Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202		Date Tested		Feb. 3, 2025	ewan Ab
Date Received.	Jan. 13, 202				100. 3, 2023	
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	98.8	0		
1250µm	85	100	83.5	-1.5		
630µm	35	100	14.7	-20.3		
315µm	0	50	0.2			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A s 5% or less, ssed against t	no payment		
	no paymen	t will be mad	s 100% or m le for the lot.			
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Tested by:





Lot No.:	13000-1350	0	Lab No.:	27	Field No.:	27
Manufacturer:	NSC Minera		Salt Type	21	Alta. Trans.	
Date Sampled:			Production Location:		Ft. Saskatchewan AB	
Date Sampled.	Jan. 13, 202		Date Tested		Feb. 3, 2025	
Date Received.	Jan. 13, 202		Date resteu	•	rep. 3, 2023	T
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.3	0		
1250µm	85	100	85.1			
630µm	35	100	14.1	-20.9		
315µm	0	50	0.1			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A s 5% or less, ssed against t	no payment		
			s 100% or molecules for the lot.			
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Lot No.:	13500-1400	00	Lab No.:	28	Field No.:	28	
Manufacturer:	NSC Minera		Salt Type	20	Alta. Trans. I	-	
Date Sampled:	Dec. 12, 20		,,			Saskatchewan AB	
Date Received:	Jan. 13, 202		Date Tested		Feb. 3, 2025		
TEST			NUMBER	MULTIPLY			
CHEM COMP	MIN	ΜΑΧ	1231	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION						•	
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.5	0			
1250µm	85	100	82.7	-2.3			
630µm	35	100	13.2	-21.8			
315µm	0	50	0.1				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m	no payment the lot. ore			
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Comments:					//		

Tested by:





Lot No.:	14000-1450	0	Lab No.:	29	Field No.:	29
Manufacturer:	NSC Minera		Salt Type	29	Alta. Trans. I	-
Date Sampled:			Production Location:		Ft. Saskatchewan AB	
Date Sampled.	Jan. 13, 202		Date Tested		Feb. 3, 2025	ewall AD
Date Received.	Jan. 15, 202	25	Date Testeu	I	rep. 5, 2025	
TEST	SPECIFICAT	CATION LIMITS TEST OF UNITS	MULTIPLY	NUMBER OF		
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.1	0		
1250µm	85	100	81.0	-4		
630µm	35	100	11.8	-23.2		
315µm	0	50	0.3			
160µm	0	8	0.1	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
	no paymen	t will be mad	s 100% or mo			
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				_		
Lot No.:	14500-150		Lab No.:	30	Field No.:	30
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 16, 2024		Production Location:		Ft. Saskatche	ewan AB
Date Received:	Jan. 13, 202	25	Date Tested	•	Feb. 3, 2025	
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.0	0		
1250µm	85	100	82.1	-2.9		
630µm	35	100	13.3	-21.7		
315µm	0	50	0.0			
160µm	0	8	0.0	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or m le for the lot.	no payment the lot. ore		
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Comments:						

Tested by:





			1		1		
Lot No.:	15000-1550		Lab No.:	31	Field No.:	31	
Manufacturer:	NSC Minera	-	Salt Type		Alta. Trans. Fine		
Date Sampled:	Dec. 17, 2024		Production I	Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025		
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.2	0			
1250µm	85	100	79.6	-5.4			
630µm	35	100	10.5	-24.5			
315µm	0	50	0.0				
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	F POINTS		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against f s 100% or m le for the lot.	the lot. ore			
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			1		1	
Lot No.:	15500-1600		Lab No.:	32	Field No.:	32
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 18, 2024		Production I		Ft. Saskatch	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	Y NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.3	0		
1250µm	85	100	78.8	-6.2		
630µm	35	100	10.0	-25		
315µm	0	50	0.1			
160µm	0	8	0.0	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or m	no payment the lot. ore		
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Comments:					,	

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Lot No.:	16000-165		Lab No.:	33	Field No.:	33	
Manufacturer:		NSC Minerals			Alta. Trans. Fine		
Date Sampled:	Dec. 19, 2024		Production I	Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025		
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.3	0			
1250µm	85	100	83.7	-1.3			
630µm	35	100	13.1	-21.9			
315µm	0	50	0.0				
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t is 100% or me	no payment the lot.			
	no paymen	t will be mac	le for the lot.				
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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	16500-170	00	Lab No.:	34	Field No.:	34
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. F	ine
Date Sampled:	Dec. 20, 20	24	Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025	
TEST	SPECIFICA		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.30			
SODIUM CHLORIDE	95		98.80			
INSOLUBLE MATTER		1	0.70			
CN WATER SOLUBLE			<0.05			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.02			
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.4	0		
1250µm	85	100	84.0	-1		
630µm	35	100	15.0	-20		
315µm	0	50	0.2			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses	= TOTAL OF A s 5% or less, ssed against t s 100% or mo e for the lot.	no payment he lot.		
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Comments:					1-	

Tested by:





Lot No.:	17000-175		Lab No.:	35	Field No.:	35	
Manufacturer:		NSC Minerals			Alta. Trans. I	Alta. Trans. Fine	
Date Sampled:	Dec. 27, 2024		Production I	ocation:	Ft. Saskatche	ewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025		
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.3	0			
1250µm	85	100	85.0				
630µm	35	100	14.1	-20.9			
315µm	0	50	0.0				
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against f is 100% or m	no payment the lot.			
	no paymen	t will be mad	le for the lot.				
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Comments:							

Tested by:





	-						
Lot No.:	17500-180		Lab No.:	36	Field No.:	36	
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	Dec. 30, 2024			Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	:	Feb. 3, 2025		
TEST	SPECIFICAT	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm			100.0				
5000µm	100	100	99.6	-0.4			
2500µm	98	100	98.9	0			
1250µm	85	100	83.2	-1.8			
630µm	35	100	17.5	-17.5			
315µm	0	50	0.8				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against f	no payment			
			s 100% or m le for the lot.				
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Comments:							

Tested by:





				_		
Lot No.:	18000-1850		Lab No.:	37	Field No.:	37
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 30, 2024			Production Location:		ewan AB
Date Received:	Jan. 13, 202	25	Date Tested	•	Feb. 3, 2025	-
TEST	SPECIFICAT	SPECIFICATION LIMITS		NUMBER OF UNITS	MULTIPLY	Y NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF FACTO SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.8	-0.2		
2500µm	98	100	99.6	0		
1250µm	85	100	88.5			
630µm	35	100	21.8	-13.2		
315µm	0	50	1.2			
160µm	0	8	0.1	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment		
			s 100% or m le for the lot.			
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Comments:						

Tested by:





				_		
Lot No.:	18500-1900		Lab No.:	38	Field No.:	38
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:			Production Location:		Ft. Saskatchewan AB	
Date Received:	Jan. 13, 202	25	Date Tested	•	Feb. 3, 2025	
TEST	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	PLY NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.4	0		
1250µm	85	100	83.7	-1.3		
630µm	35	100	17.2	-17.8		
315µm	0	50	0.7			
160µm	0	8	0.0	0		
80µm	0	3	0.0	0		
PAYMENT A	DJUSTMENT	(PERCENT) =	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against f s 100% or m le for the lot.	the lot. ore	:	
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Comments:						

Tested by:





Lot No.:	19000-1950)0	Lab No.:	39	Field No.:	39	
Manufacturer:	NSC Minera		Salt Type			Alta. Trans. Fine	
Date Sampled:	Jan. 1, 202		Production Location:		Ft. Saskatchewan AB		
Date Received:	Mar. 5, 202		Date Tested		Mar. 11, 202		
TEST			TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION			-	-			
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.5	0			
1250µm	85	100	85.0				
630µm	35	100	23.6	-11.4			
315µm	0	50	1.5				
160µm	0	8	0.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore			
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Comments:					-		

Tested by:





Lot No.:	19500-200	00	Lab No.:	40	Field No.:	40
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	Jan. 6, 202		Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202		Date Tested		Mar. 11, 202	
			Dute resteu			
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	98.7	0		
1250µm	85	100	88.8			
630µm	35	100	45.9			
315µm	0	50	12.5			
160µm	0	8	2.6	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t	no payment the lot.		
			is 100% or m le for the lot.			
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Lot No.:	20000-205	00	Lab No.:	41	Field No.:	41	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. F	Alta. Trans. Fine	
Date Sampled:	Jan. 8, 202	5	Production L	ocation:	Ft. Saskatche	Ft. Saskatchewan AB	
Date Received:	Mar. 5, 2025		Date Tested		Mar. 11, 2025		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		99.40				
SODIUM CHLORIDE	95		98.70				
INSOLUBLE MATTER		1	0.55				
CN WATER SOLUBLE			< 0.05				
CN STRONG ACID DRY WEIGHT			< 0.02				
CN WEAK ACID DRY WEIGHT			< 0.02				
MOISTURE CONTENT		1	0.00				
GRADATION					•		
10000µm			100.0				
5000µm	100	100	99.9	-0.1			
2500µm	98	100	99.6	0			
1250µm	85	100	88.8				
630µm	35	100	23.4	-11.6			
315µm	0	50	1.3				
160µm	0	8	0.0	0			
80µm	0	3	0.0	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	= TOTAL OF A	DJUSTMEN	T POINTS		
NOTE:		adjustment i will be asses					
		adjustment i t will be mad					
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Lot No.:	20500-210	00	Lab No.:	42	Field No.:	42
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 13, 202	25	Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	.5	Date Tested	•	Mar. 11, 202	5
TEST	SPECIFICATION LIMIT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION	-		-	-		
10000µm			100.0			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	98.3	0		
1250µm	85	100	89.0			
630µm	35	100	46.7			
315µm	0	50	14.5			
160µm	0	8	2.7	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	21000-215	00	Lab No.:	43	Field No.:	43
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	Jan. 16, 202		Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202		Date Tested		Mar. 11, 202	
	111011 5, 202				11111, 202	<u></u>
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION				-		
10000µm			100.0			
5000µm	100	100	99.6	-0.4		
2500µm	98	100	98.7	0		
1250µm	85	100	89.4			
630µm	35	100	44.6			
315µm	0	50	13.8			
160µm	0	8	2.5	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against i	no payment the lot.		
			s 100% or m			
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Lot No.:	21500-2200	00	Lab No.:	44	Field No.:	44
Manufacturer:					Alta. Trans. F	
Date Sampled:	Jan. 17, 202		Salt Type Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202		Date Tested		Mar. 11, 202	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.20			
GRADATION	•			-		
10000µm			100.0			
5000µm	100	100	99.3	-0.7		
2500µm	98	100	98.2	0		
1250µm	85	100	89.1			
630µm	35	100	44.9			
315µm	0	50	13.2			
160µm	0	8	2.5	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i : will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m le for the lot.	no payment the lot. ore		
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	-		1			
Lot No.:	22000-225		Lab No.:	45	Field No.:	45
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 20, 2025		Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	25	Date Tested	:	Mar. 11, 202	5
TEST	SPECIFICATION LIMIT		TEST	NUMBER OF UNITS	MULTIPLY	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	98.7	0		
1250µm	85	100	89.7			
630µm	35	100	44.6			
315µm	0	50	13.8			
160µm	0	8	2.5	0		
80µm	0	3	0.2	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot. ore		
	, ,		le for the lot.			
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Lot No.:	22500 220	חר	Lab No :	46	Field No.:	46
Lot No.: Manufacturer:	22500-2300 NSC Minera		Lab No.:	40	Alta. Trans. F	
	Jan. 21, 202		Salt Type Production I	ocation:	Ft. Saskatche	-
Date Sampled: Date Received:			Date Tested			
Date Received:	Iviar. 5, 202	.5	Date rested	: 	Mar. 11, 202	5
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm			100.0			
5000µm	100	100	98.9	-1.1		
2500µm	98	100	97.9	-0.1		
1250µm	85	100	88.7			
630µm	35	100	43.1			
315µm	0	50	13.1			
160µm	0	8	2.7	0		
80µm	0	3	0.5	0		
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t	no payment the lot.		
			s 100% or m le for the lot.			
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Tested by:





Lot No.:	23000-235	00	Lab No.:	47	Field No.:	47
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	ine
Date Sampled:	Jan. 22, 202	25	Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	.5	Date Tested	:	Mar. 11, 202	5
TEST	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION	-			-		
10000µm			100.0			
5000µm	100	100	99.3	-0.7		
2500µm	98	100	98.2	0		
1250µm	85	100	89.5			
630µm	35	100	42.3			
315µm	0	50	13.8			
160µm	0	8	2.7	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Tested by:





Manufacturer:			Lab No.:	48	Field No.:	48
vianuiacturei.	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Jan. 23, 202	25	Production Location:		Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	.5	Date Tested		Mar. 11, 202	5
TEST	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION					1	
10000µm			100.0			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.7	0		
1250µm	85	100	95.4			
630µm	35	100	56.3			
315µm	0	50	15.3			
160µm	0	8	2.7	0		
80µm	0	3	0.3	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against f is 100% or m le for the lot.	no payment the lot. ore		
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Lot No.:	24000-2450	חר	Lab No.:	49	Field No.:	49
Manufacturer:	NSC Minera		Salt Type	43	Alta. Trans. F	-
Date Sampled:	Jan. 23, 202		Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202				Mar. 11, 202	
Date Received.	Ivial: 5, 202		Date Tested	•	Iviai. 11, 202	,
TEST	SPECIFICAT		NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.7	0		
1250µm	85	100	95.2			
630µm	35	100	50.2			
315µm	0	50	13.9			
160µm	0	8	2.0	0		
80µm	0	3	0.1	0		
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF A	DJUSTMEN	T POINTS	
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or m le for the lot.	the lot. ore	:	
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Lot No.:	24500-250	00	Lab No.:	50	Field No.:	50
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	ine
Date Sampled:	Jan. 27,202	5	Production L	ocation:	Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	25	Date Tested		Mar. 11, 202	5
TEST			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
CHEM COMP	MIN	ΜΑΧ		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.00			
SODIUM CHLORIDE	95		98.40			
INSOLUBLE MATTER		1	0.91			
CN WATER SOLUBLE			< 0.05			
CN STRONG ACID DRY WEIGHT			< 0.02			
CN WEAK ACID DRY WEIGHT			< 0.02			
MOISTURE CONTENT		1	0.10			
GRADATION	-					
10000µm			100.0			
5000µm	100	100	99.4	-0.6		
2500µm	98	100	98.3	0		
1250µm	85	100	89.1			
630µm	35	100	43.3			
315µm	0	50	12.1			
160µm	0	8	2.3	0		
80µm	0	3	0.3	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or mo e for the lot.	no payment he lot.		
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	-	-				
Lot No.:	25000-2550		Lab No.:	51	Field No.:	51
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	-
Date Sampled:	Jan. 29, 202			Production Location:		wan AB
Date Received:	Mar. 5, 202	.5	Date Tested	:	Mar. 12, 202	5
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION	-		-	-		
10000µm			100.0			
5000µm	100	100	99.2	-0.8		
2500µm	98	100	98.5	0		
1250µm	85	100	90.2			
630µm	35	100	42.8			
315µm	0	50	13.5			
160µm	0	8	2.6	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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			1		1	
Lot No.:	25500-2600		Lab No.:	52	Field No.:	52
Manufacturer:	NSC Minera		Salt Type		Alta. Trans.	-
Date Sampled:	Jan. 30, 202		Production I		Ft. Saskatche	ewan AB
Date Received:	Mar. 5, 202	.5	Date Tested	•	Mar. 12, 2025	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						
10000µm			100.0			
5000µm	100	100	99.2	-0.8		
2500µm	98	100	98.4	0		
1250µm	85	100	90.3			
630µm	35	100	45.6			
315µm	0	50	13.4			
160µm	0	8	2.6	0		
80µm	0	3	0.4	0		
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A is 5% or less, ssed against t is 100% or me le for the lot.	no payment the lot. ore		
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Lot No.:	26000-2650	חו	Lab No.:	53	Field No.:	53	
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. I		
Date Sampled:	Feb. 4, 202			71			
Date Received:	Mar. 5, 202		Date Tested		Mar. 12, 202	katchewan AB	
Date Received.	Ivial: 5, 202	.J	Date resteu	•	Iviai. 12, 202		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION					-		
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.5	0			
1250µm	85	100	94.7				
630µm	35	100	52.4				
315µm	0	50	15.5				
160µm	0	8	2.3	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment			
	no paymen	t will be mad	s 100% or mole for the lot.				
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Comments:							

Tested by:





Lot No.:	26500-270	00	Lab No.:	54	Field No.:	54	
Manufacturer:	NSC Minera		Salt Type	<u> </u>	Alta. Trans. F	-	
Date Sampled:	Feb. 6, 202			Ft. Saskatche			
Date Received:	Mar. 5, 202		Date Tested		Mar. 12, 202		
Date Received			Bate restea				
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION	•						
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.7	0			
1250µm	85	100	94.8				
630µm	35	100	53.4				
315µm	0	50	14.6				
160µm	0	8	2.4	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	lf payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment			
			s 100% or m le for the lot.				
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Lat Na .	27000 2754	00	Lab Na i				
Lot No.:	27000-2750 NSC Minera		Lab No.:	55	Field No.:	55	
Manufacturer:	Feb. 10, 2025		Salt Type		Alta. Trans. Fine		
Date Sampled: Date Received:	-		Production I			Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	15	Date Tested	•	Mar. 12, 202	5	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION					-	-	
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.6	0			
1250µm	85	100	95.0				
630µm	35	100	53.6				
315µm	0	50	15.9				
160µm	0	8	2.2	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asse	= TOTAL OF A is 5% or less, ssed against t	no payment the lot.			
			is 100% or m le for the lot.				
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Comments:							

Tested by:





Lot No.:	27500-280	0	Lab No.:	56	Field No.:	56
Manufacturer:	NSC Minera			50	Alta. Trans. I	
			Salt Type			
Date Sampled: Date Received:	Feb. 11, 20		Production I Date Tested		Ft. Saskatche	
Date Received:	Mar. 5, 202	.5	Date rested	•	Mar. 12, 202	.5
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION					-	-
10000µm						
5000µm	100	100	100.0	0		
2500µm	98	100	99.6	0		
1250µm	85	100	95.2			
630µm	35	100	56.1			
315µm	0	50	15.2			
160µm	0	8	2.4	0		
80µm	0	3	0.0	0		
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against f	no payment		
			is 100% or m le for the lot.			
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Comments:						

Tested by:





Lot No.:	28000-2850	חר	Lab No.:	57	Field No.:	57	
Manufacturer:	NSC Minera		Salt Type	57	Alta. Trans. I	-	
Date Sampled:	Feb. 18, 20		Production I	ocation:		atchewan AB	
Date Received:	Mar. 5, 202		Date Tested		Mar. 12, 202		
Date Received.	Ivial: 5, 202		Date resteu	•	Iviai. 12, 202		
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION					-		
10000µm							
5000µm	100	100	100.0	0			
2500µm	98	100	99.7	0			
1250µm	85	100	94.8				
630µm	35	100	50.9				
315µm	0	50	14.6				
160µm	0	8	2.1	0			
80µm	0	3	0.1	0			
PAYMENT A NOTE:	If payment	adjustment i	= TOTAL OF A is 5% or less, ssed against t	no payment			
			s 100% or me le for the lot.				
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEF	
Comments:							

Tested by:





Lot No.:	28500-290	າດ	Lab No.:	58	Field No.:	58	
Manufacturer:	NSC Minera		Salt Type	50	Alta. Trans.		
Date Sampled:	Feb. 20, 20		Production I	ocation:		t. Saskatchewan AB	
Date Received:	Mar. 5, 202		Date Tested		Mar. 12, 202		
Date Received.	Ivial: 5, 202		Date resteu	•	Iviai. 12, 202	.5	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.20				
GRADATION					-	-	
10000µm			100.0				
5000µm	100	100	99.7	-0.3			
2500µm	98	100	99.6	0			
1250µm	85	100	95.4				
630µm	35	100	56.1				
315µm	0	50	16.8				
160µm	0	8	2.4	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	= TOTAL OF A is 5% or less, ssed against t is 100% or m	no payment the lot.			
			le for the lot.				
COPIES TO:			•	•	kari@gov.ab.c ninerals.com)	•	
	APPROVED	FOR PAYME	NT		_//	AREA MANAGEF	
Comments:							

Tested by:





	<u> </u>					
Lot No.:	29000-295	00	Lab No.:	59	Field No.:	59
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. F	ine
Date Sampled:	Feb. 25, 20	25	Production I	ocation:	Ft. Saskatchewan AB	
Date Received:	Mar. 5, 202	25	Date Tested		Mar. 12, 2025	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.40			
SODIUM CHLORIDE	95		98.70			
INSOLUBLE MATTER		1	0.58			
CN WATER SOLUBLE			< 0.05			
CN STRONG ACID DRY WEIGHT			< 0.02			
CN WEAK ACID DRY WEIGHT			< 0.02			
MOISTURE CONTENT		1	0.10			
GRADATION						•
10000µm			100.0			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.6	0		
1250µm	85	100	95.5			
630µm	35	100	57.3			
315µm	0	50	18.4			
160µm	0	8	2.8	0		
80µm	0	3	0.1	0		
PAYMENT A NOTE:	If payment	(PERCENT) = adjustment i will be asses	s 5% or less,	no payment		
		adjustment i t will be mad				
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	APPROVED	FOR PAYMEI	NT		11	AREA MANAGER
Comments:					//	
Comments.						

Tested by:





Lot No.:	29500-300	חר	Lab No.:	60	Field No.:	60	
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. I		
Date Sampled:	Feb. 28, 20		Production I	ocation:		atchewan AB	
Date Sampled.	Mar. 5, 202		Date Tested		Mar. 12, 2025		
Date Received.	Ivial - 5, 202	.5	Date Testeu	•	IVIAI. 12, 202	5	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.10				
GRADATION	-			-			
10000µm			100.0				
5000µm	100	100	99.8	-0.2			
2500µm	98	100	99.4	0			
1250µm	85	100	94.1				
630µm	35	100	49.0				
315µm	0	50	14.2				
160µm	0	8	2.1	0			
80µm	0	3	0.0	0			
PAYMENT A NOTE:	If payment adjustment If payment	adjustment i will be asses adjustment i	= TOTAL OF A s 5% or less, ssed against t s 100% or m	no payment the lot. ore			
COPIES TO:	Rishi Adhiki Nelson Sch	ari, Alberta T	erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)	
Comments:					//	AREA MANAGER	

Tested by:

