

Lot No.:	0-500		Lab No.:	1	Field No.:	1
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans. F	ine
Date Sampled:	Oct. 2, 2023	}	Production Location:		Vanscoy - Sa	skatchewan
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 18, 2024	
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	0.10			
GRADATION			-			
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.7			
630µm	35	100	51.3			
315µm	0	50	19.3			
160µm	0	8	3.2	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or m le for the lot.	the lot.		
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Lot No.:	501-1000	_	Lab No.:	2	Field No.:	2	
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	Oct. 3, 2023		Production Location:		Vanscoy - Sas		
Date Received:	Jan. 8, 2024	,	Date Tested	:	Jan. 18, 2024		
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			
2500µm	98	100	99.6	0			
1250µm	85	100	93.6				
630µm	35	100	52.8				
315µm	0	50	16.8				
160µm	0	8	2.7	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses	is 5% or less, ssed against	the lot.			
		-	is 100% or m				
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)						
Comments:	APPROVED			cnutz@nsch		AREA MANAGE	

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:		-1500	Lab No.:	3	Field No.:	3
Manufacturer:	NSC Minerals		Salt Type			ine
Date Sampled:	Oct. 3, 202		Production L		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 18, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.10			
SODIUM CHLORIDE	95		98.70			
INSOLUBLE MATTER		1	0.85			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.03			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.10			
GRADATION		1		-		
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.9			
630µm	35	100	55.5			
315µm	0	50	18.6			
160µm	0	8	3.0	0		
80µm	0	3	0.2	0		
NOTE:	adjustment If payment	adjustment i	s 5% or less, sed against t s 100% or mo le for the lot.	he lot. pre		
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Comments:					//	
comments.						

Tested by:





Lot No.:	1 501-2000		Lab No.:	4	Field No.:	4
Lot No.: Manufacturer:	NSC Minera			4	Alta. Trans. F	-
Date Sampled:	Oct. 4, 2023		Salt Type Production Location:			
Date Sampled: Date Received:	Jan. 8, 202		Date Tested		Vanscoy - Sas	
Date Received:	Jan. 8, 2024	+			Jan. 18, 2024	
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	0.20			
GRADATION					-	-
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.1			
630µm	35	100	57.2			
315µm	0	50	19.7			
160µm	0	8	3.4	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:	
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Comments:						

Tested by:



wsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

	_					
Lot No.:	2001-2500		Lab No.:	5	Field No.:	5
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 10, 20	Oct. 10, 2023		ocation:	Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 18, 2024	ļ
TEST			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.10			
SODIUM CHLORIDE	95		98.70			
INSOLUBLE MATTER		1	0.90			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.20			
GRADATION	1	1		1		
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.0			
630µm	35	100	53.8			
315µm	0	50	16.3			
160µm	0	8	2.5	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	0 adjustment i will be asses adjustment i t will be mad	ssed against t s 100% or mo	he lot. pre		
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Comments:						

Tested by:





	2504 2000		Lab NI:	^		6		
Lot No.:	2501-3000	- -	Lab No.:	6	Field No.:	6		
Manufacturer:	NSC Minera		Salt Type Production Location:		Alta. Trans. Fine			
Date Sampled:	Oct. 11, 20				Vanscoy - Sas			
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 18, 2024			
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	0.20					
GRADATION					-	-		
10000µm								
5000µm	100	100	100	0				
2500µm	98	100	99.6	0				
1250µm	85	100	92.9					
630µm	35	100	50.2					
315µm	0	50	14.7					
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 is 100% or more							
	1 1		le for the lot.		an Garrates	a)		
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Comments:								

Tested by:





				_		_
Lot No.:	3001-3500	_	Lab No.:	7	Field No.:	7
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 12, 202		Production I		Vanscoy - Sa	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 18, 2024	
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	99.9	0		
1250µm	85	100	95.1			
630µm	35	100	57.6			
315µm	0	50	19.5			
160µm	0	8	3.1	0		
80µm	0	3	0.4	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:						

Tested by:





98 95 100		Salt Type Production I Date Tested TEST 0.10		Alta. Trans. F Vanscoy - Sas Jan. 18, 2024 MULTIPLY FACTOR	skatchewan
8, 2024 CIFICATIC VIIN 98 95 100	DN LIMITS MAX	Date Tested	NUMBER OF UNITS OUT OF	Jan. 18, 2024 MULTIPLY	NUMBER OF ADJUSTMENT
CIFICATIC VIIN 98 95 95	MAX 1 1	TEST	NUMBER OF UNITS OUT OF	MULTIPLY	NUMBER OF ADJUSTMENT
98 95 100	MAX 1 1		OF UNITS OUT OF		ADJUSTMENT
98 95 95 95 95 95 95 95 95 95 95 95 95 95	1			FACTOR	
95	1	0.10			
100	1	0.10			
	1	0.10			
		0.10			
	100				
	100				
	100				
	100	100	0		
98	100	99.8			
85	100	94.0			
35	100	54.6			
0	50	19.4			
0	8	4.2	0		
0	3	0.5	0		
istment w	vill be asses	ssed against i	the lot.		
-	-				
i Adhikari	i, Alberta T	ransportatio	n (rishi.adhił	-	a)
ROVED FC	OR PAYMEI	NT		/A	AREA MANAGEF
	ayment w ayment ac ayment v i Adhikari son Schut	ayment adjustment i istment will be asses ayment adjustment i bayment will be mad i Adhikari, Alberta T son Schutz, NSC Min	ayment adjustment is 5% or less, istment will be assessed against ayment adjustment is 100% or m payment will be made for the lot. i Adhikari, Alberta Transportatio	ayment adjustment is 5% or less, no payment istment will be assessed against the lot. ayment adjustment is 100% or more bayment will be made for the lot. i Adhikari, Alberta Transportation (rishi.adhik son Schutz, NSC Minerals Ltd. (nschutz@nscm	ayment adjustment is 5% or less, no payment astment will be assessed against the lot. ayment adjustment is 100% or more bayment will be made for the lot. i Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.c son Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) ROVED FOR PAYMENT

Tested by:





	-					
Lot No.:	4001-4500		Lab No.:	9	Field No.:	9
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 20, 202		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024	•	Date Tested	•	Jan. 18, 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	99.6	0		
1250µm	85	100	92.9			
630µm	35	100	51.6			
315µm	0	50	15.8			
160µm	0	8	2.6	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	:	
			le for the lot.		ari@aaak -	2)
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Comments:						

Tested by:





Lot No.:	4501 5000		Lab No.:	10	Field No.:	10
Manufacturer:	4501-5000 NSC Minera			10		
Date Sampled:			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled.	Oct. 23, 202		Date Tested		Jan. 18, 2024	
Date Received.	Jan. 6, 2024	+		I	Jan. 10, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	92.9			
630µm	35	100	52.6			
315µm	0	50	16.6			
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 t is 100% or me le for the lot.	the lot. ore	:	
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Comments:						

Tested by:





Lot No.:	- 5001-5500		Lab No.:	11	Field No.:	11
Manufacturer:	NSC Minera	als	Salt Type	11	Alta. Trans. F	
Date Sampled:	Oct. 26, 202		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 18, 2024	
	Juli 0, 202		Dute resteu		54111 10) 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.4			
630µm	35	100	55.4			
315µm	0	50	18.4			
160µm	0	8	2.9	0		
80µm	0	3	0.3	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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Comments:						

Tested by:





	4501 5000		Lab Na i	12		12
Lot No.: Manufacturer:	4501-5000 NSC Minera		Lab No.:	12	Field No.:	
			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Oct. 30, 202		Date Tested			
Date Received:	Jan. 8, 2024	+		: I	Jan. 18, 2024	
TEST	SPECIFICAT	SPECIFICATION LIMITS	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		
2500µm	98	100	99.8	0		
1250µm	85	100	93.0			
630µm	35	100	50.2			
315µm	0	50	14.2			
160µm	0	8	1.8	0		
80µm	0	3	0	0		
NOTE:	adjustment	will be asse	is 5% or less, ssed against t	the lot.	:	
			is 100% or m			
	1 1		le for the lot.			
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Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	6001-6500		Lab No.:	13	Field No.:	13	
Manufacturer:	NSC Minerals		Salt Type	alt Type		Alta. Trans. Fine	
Date Sampled:	Oct. 31, 20	23	Production Location:		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024	4	Date Tested		Jan. 18, 2024		
TEST			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		SPEC		POINTS	
SOLUBLE CHLORIDE	98		98.90				
SODIUM CHLORIDE	95		98.50				
INSOLUBLE MATTER		1	1.07	0.07			
CN WATER SOLUBLE			<0.02				
CN STRONG ACID DRY WEIGHT			<0.02				
CN WEAK ACID DRY WEIGHT			<0.05				
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	93.4				
630µm	35	100	52.5				
315µm	0	50	16.6				
160µm	0	8	2.6	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo e for the lot.	he lot. pre			
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Comments:					<u> </u>		

Tested by:





Lot No.:	8001-8500		Lab No.:	14	Field No.:	17
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 2, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 18, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	91.8			
630µm	35	100	47.8			
315µm	0	50	12.6			
160µm	0	8	1.6	0		
80µm	0	3	0	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo	the lot. ore	:	
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Comments:						

Tested by:





	9501 0000		Lab Na i	1 5		10
Lot No.:	8501-9000		Lab No.:	15	Field No.:	18
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled:	Dec. 4, 202				-	
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 18, 2024	
TEST	SPECIFICATION LIM		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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	92.0			
630µm	35	100	48.9			
315µm	0	50	13.2			
160µm	0	8	1.6	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	:	
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	APPROVED	FOR PAYME	NT		/4	AREA MANAGER
Comments:						

Tested by:





Lot No :	9001-9500		Lab No :	16	Field No.	19
Lot No.: Manufacturer:			Lab No.:	10	Field No.:	
Manufacturer: Date Sampled:	NSC Minerals Dec. 4, 2023		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 202		Date Tested		Jan. 19, 2024	
	Jan. 6, 2024	+	Date Testeu	I	Jan. 19, 2024	
TEST	SPECIFICATION LIMI		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	100	0		
1250µm	85	100	96.0			
630µm	35	100	67.3			
315µm	0	50	31.1			
160µm	0	8	6.5	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			
	1 /		le for the lot.			
COPIES TO:			-		kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:





				4-	5 2 1 1 1 1	
Lot No.:	9501-10000		Lab No.:	17	Field No.:	20
Manufacturer:			71		Alta. Trans. Fine	
Date Sampled:	Dec. 6, 2023		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 19, 2024	
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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	93.4			
630µm	35	100	53.1			
315µm	0	50	16.7			
160µm	0	8	2.3	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
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Comments:		FOR PAYME		unutz@nsch	ninerals.com)	AREA MANAGE

Tested by:





Lot No :	10001 105	00	Lab No :	18	Field No.	21	
Lot No.: Manufacturer:	10001-105		Lab No.:	10	Field No.:		
	NSC Minerals Dec. 8, 2023		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan		
Date Sampled: Date Received:	Jan. 8, 202		Date Tested		Jan. 19, 2024		
Date Received.	Jall. 6, 2024	+		I	Jan. 19, 2024		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	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			
2500µm	98	100	99.7	0			
1250µm	85	100	93.3				
630µm	35	100	53.7				
315µm	0	50	16.7				
160µm	0	8	2.5	0			
80µm	0	3	0.1	0			
NOTE:	0						
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Comments:							

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	10501 110	00	Lab Na i	10	Field No.	22
Lot No.:	10501-1100		Lab No.:	19	Field No.:	22
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 10, 20 Jan. 8, 2024		Date Tested		-	
Date Received:	Jan. 8, 2024	+		: I	Jan. 19, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	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		
2500µm	98	100	99.9	0		
1250µm	85	100	92.5			
630µm	35	100	51.6			
315µm	0	50	15.2			
160µm	0	8	2.1	0		
80µm	0	3	0	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	:	
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Comments:						

Tested by:



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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

	-					
Lot No.:	11001-115	00	Lab No.:	20	Field No.:	23
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 11, 20	23	Production L	ocation:	Vanscoy - Sas	skatchewan
Date Received:	Jan. 8, 2024	4	Date Tested		Jan. 19, 2024	
TEST			TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98		99.00			
SODIUM CHLORIDE	95		98.70			
INSOLUBLE MATTER		1	0.94			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.03			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.20			
GRADATION	-	-		-		
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	92.8			
630µm	35	100	50.2			
315µm	0	50	13.7			
160µm	0	8	1.7	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, sed against t s 100% or mo e for the lot.	he lot.		
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Comments:					,,	
connents.						

Tested by:





	11501 4304	0	Lob No.	24		24
Lot No.:	11501-1200		Lab No.:	21	Field No.:	24
Manufacturer:			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 11, 202 Jan. 8, 2024		Date Tested			
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 19, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	PACION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.1			
630µm	35	100	57.3			
315µm	0	50	19.2			
160µm	0	8	2.9	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or me	the lot. ore	:	
			le for the lot.			
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Comments:						

Tested by:





					5 1 1 1	<u>.</u>	
Lot No.:	12001-1250		Lab No.:	22	Field No.:	25	
Manufacturer:			Salt Type		Alta. Trans. Fine		
Date Sampled:	Dec. 12, 2023		Production I		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 19, 2024		
TEST	SPECIFICAT	SPECIFICATION LIMITS			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MIN MAX		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	92.8				
630µm	35	100	50.6				
315µm	0	50	15.2				
160µm	0	8	2.3	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me	the lot. ore	:		
			le for the lot.				
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Comments:							

Tested by:





	12504 4204	20	lah Na	22		20
Lot No.:	12501-130		Lab No.:	23	Field No.:	26
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 12, 20 Jan. 8, 2024		Date Tested		-	
Date Received:	Jan. 8, 2024	•		: I	Jan. 19, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	91.8			
630µm	35	100	50.0			
315µm	0	50	14.8			
160µm	0	8	2.0	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	:	
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Comments:						

Tested by:





	12001 4254	0	Loh Ne i	24		27
Lot No.:	13001-1350		Lab No.:	24	Field No.:	27
Manufacturer:			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 12, 202		Date Tested		-	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 19, 2024	
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	0.30			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	91.6			
630µm	35	100	47.5			
315µm	0	50	12.5			
160µm	0	8	1.6	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	is 5% or less, ssed against t is 100% or me	the lot.		
	no payment	t will be mad	le for the lot.			
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Comments:						

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Lot No.:	13501-1400	חר	Lab No.:	25	Field No.:	28
Manufacturer:	NSC Minera			25	Alta. Trans. F	
Date Sampled:	Dec. 13, 20		,,		Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 2024		Date Tested		Jan. 19, 2024	
Date Received.	Jan. 0, 202-	•		•	Jan. 19, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	93.3			
630µm	35	100	51.6			
315µm	0	50	15.4			
160µm	0	8	2.2	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	:	
		-	s 100% or m			
	1 /		le for the lot.			-)
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Comments:						

Tested by:





Lat Na .		0	Lob No i	20		20
Lot No.:	14001-1450		Lab No.:	26	Field No.:	29
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 13, 202		Date Tested		-	
Date Received:	Jan. 8, 2024	•	Date rested		Jan. 19, 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						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.0			
630µm	35	100	52.6			
315µm	0	50	14.8			
160µm	0	8	1.7	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.		
		-	is 100% or m			
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Lot No.:	_ 14501-1500	0	Lab No.:	27	Field No.:	30
Manufacturer:	NSC Minera		Salt Type	21	Alta. Trans. F	
Date Sampled:	Dec. 14, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 19, 2024	
	Jull: 0, 2024			-	Jun: 13, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS		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						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	92.5			
630µm	35	100	47.4			
315µm	0	50	17.3			
160µm	0	8	1.6	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 payment	t will be mad	le for the lot.			
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Comments:						

Tested by:





Lot No.:	- 15001-1550	0	Lab No.:	28	Field No.:	31
Manufacturer:	NSC Minera		Salt Type	28		-
Date Sampled:	Dec. 14, 2023		Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 2024		Date Tested		Jan. 19, 2024	
Date Received.	Jail. 0, 2024				Jan. 19, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ	OUT OF F 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	91.5			
630µm	35	100	47.3			
315µm	0	50	12.7			
160µm	0	8	1.7	0		
80µm	0	3	0	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		
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Comments:						

Tested by:





Lot No.:	15501-1600	າດ	Lab No.:	29	Field No.:	32
Manufacturer:	NSC Minera		Salt Type	23	Alta. Trans. F	
Date Sampled:	Dec. 18, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 19, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 13, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	92.7			
630µm	35	100	51.2			
315µm	0	50	16.0			
160µm	0	8	2.6	0		
80µm	0	3	0.3	0		
NOTE:		•	s 5% or less, ssed against t		:	
		-	s 100% or m			
	1 /		le for the lot.		an Garrates	a)
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Comments:						

Tested by:



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TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	16001-165	00	Lab No.:	30	Field No.:	33
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Dec. 19, 20	23	Production L	ocation:	Vanscoy - Sa	skatchewan
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 19, 2024	Ļ
TEST	SPECIFICAT		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		98.90			
SODIUM CHLORIDE	95		98.40			
INSOLUBLE MATTER		1	0.99			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.20			
GRADATION		-		-	-	-
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	93.4			
630µm	35	100	53.4			
315µm	0	50	16.7			
160µm	0	8	2.5	0		
80µm	0	3	0.1	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.		
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Tested by:





		20	Lab Na i	20		22
Lot No.:	16501-170		Lab No.:	30	Field No.:	33
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 19, 20 Jan. 8, 2024		Date Tested		-	
Date Received:	Jan. 8, 2024	•		: I	Jan. 19, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.1			
630µm	35	100	53.5			
315µm	0	50	17.3			
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 le for the lot.	the lot. ore	:	
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Comments:						

Tested by:





Lot No.:	17001 1750	10	Lab No.:	32	Field No.:	35
Manufacturer:	17001-1750 NSC Minera			32		
Date Sampled:	Dec. 20, 20		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 2024		Date Tested		Jan. 22, 2024	
Date Received.	Jan. 0, 202-	•		•	Jan. 22, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	TACION	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	93.3			
630µm	35	100	53.1			
315µm	0	50	16.5			
160µm	0	8	2.5	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t		:	
	If payment	adjustment i	s 100% or m	ore		
	1 1		le for the lot.			
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Comments:						

Tested by:





Lot No.:	17501-1800	חו	Lab No.:	33	Field No.:	36
Manufacturer:	NSC Minera		Salt Type	33	Alta. Trans. F	
Date Sampled:	Dec. 21, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 22, 2024	
	Juli 0, 202-				Juni 22, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.2			
630µm	35	100	55.8			
315µm	0	50	18.2			
160µm	0	8	2.6	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.	:	
	no paymen	t will be mad	le for the lot.			
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Comments:						

Tested by:





Lot No.:	18001-1850	າດ	Lab No.:	34	Field No.:	37
Manufacturer:	NSC Minera		Salt Type	54	Alta. Trans. F	
Date Sampled:	Dec. 21, 20		,1		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 22, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 22, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE						
SODIUM	95					
CHLORIDE						
INSOLUBLE		1				
MATTER		_				
MOISTURE		1	0.20			
CONTENT		_				
GRADATION	I					1
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.5			
630µm	35	100	56.9			
315µm	0	50	19.3			
160µm	0	8	3.0	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t		:	
		-	s 100% or m			
	1 1		le for the lot.			
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Comments:						

Tested by:





Lot No. :	19501 1000	0	Lab Na i	25	Field No.	20
Lot No.:	18501-1900		Lab No.:	35	Field No.:	38 inc
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Dec. 21, 20 Jan. 8, 2024		Date Tested		Vanscoy - Sas Jan. 22, 2024	
	Jan. 6, 2024			I	Jalli. 22, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS		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	96.1			
630µm	35	100	59.3			
315µm	0	50	16.3			
160µm	0	8	0.6	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	:	
		-	s 100% or m			
			le for the lot.		ari@acak -	2)
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	APPROVED	FOR PAYME	NT		_/A	AREA MANAGEF
Comments:						

Tested by:





Lot No.: Manufacturer:	19001-1950 NSC Minera		Lab No.:	36	Field No.:	
ivianufacturer:	INSC IVIDER	-1-				<u>39</u>
Data Carriele d			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled:	Dec. 27, 20 Jan. 8, 2024		Date Tested		-	
Date Received:	Jan. 8, 2024	•	Date Tested	I	Jan. 22, 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		4				
MATTER		1				
MOISTURE		1	0.20			
CONTENT		1	0.20			
GRADATION			-		-	
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	93.9			
630µm	35	100	56.0			
315µm	0	50	18.7			
160µm	0	8	3.4	0		
80µm	0	3	0.8	0		
NOTE:		•	s 5% or less, ssed against t			
	If payment	adjustment i	s 100% or m	ore		
		-	le for the lot.			
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Comments:					· · ·	

Tested by:





1 - 1 - 11			1.1.1.		F ¹ . 1 . 1 . 1		
Lot No.:	19501-2000		Lab No.:	37	Field No.:	40	
Manufacturer:			/1			Alta. Trans. Fine	
Date Sampled:	Dec. 28, 2023		Production I		-	Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 22, 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	0.10				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	94.0				
630µm	35	100	53.3				
315µm	0	50	16.0				
160µm	0	8	2.3	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:		
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEF	
Comments:							

Tested by:





Lot No.:	74001-7450	00	Lab No.:	38	Field No.:	149
Manufacturer:	NSC Minera		Salt Type	30	Alta. Trans. F	-
Date Sampled:	3-May-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024	
Date necerved.	Juli 0) 202				54111 22, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	50					
SODIUM	95					
CHLORIDE	55					
INSOLUBLE		1				
MATTER		1				
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION	•				-	
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.7	0		
1250µm	85	100	95.9			
630µm	35	100	59.2			
315µm	0	50	20.1			
160µm	0	8	3.2	0		
80µm	0	3	0.2	0		
NOTE:		-	is 5% or less, ssed against t	• •	t	
			is 100% or m le for the lot.			
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Comments:						

Tested by:





Lot No.:	74501-7500	חח	Lab No.:	39	Field No.:	150
Manufacturer:	NSC Minera		Salt Type	22	Alta. Trans. F	
Date Sampled:	4-May-23	115	Production Location:		Vanscoy - Saskatchewan	
Date Sampled.	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024	
Date Necewed.	Jan. 0, 202-			•	Jan. 22, 2024	
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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	96.1			
630µm	35	100	59.8			
315µm	0	50	21.3			
160µm	0	8	3.6	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.	:	
		-	le for the lot.			
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			-		ninerals.com)	,
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Comments:						

Tested by:





Lot No.:	75001-7550	00	Lab No.:	40	Field No.:	151
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	8-May-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	ļ	Date Tested		Jan. 22, 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	0.00			
GRADATION						
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.8	0		
1250µm	85	100	95.5			
630µm	35	100	59.3			
315µm	0	50	20.3			
160µm	0	8	3.3	0		
80µm	0	3	0.3	0		
NOTE:	• •	•	s 5% or less, ssed against t		:	
		-	s 100% or mo			
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Comments:						

Tested by:





Lot No.:	75501-7600	າດ	Lab No.:	41	Field No.:	152	
Manufacturer:	NSC Minera		Salt Type	41	Alta. Trans. F		
Date Sampled:		24-May-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024		
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	0.00				
GRADATION	1			1	1		
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	93.4				
630µm	35	100	47.9				
315µm	0	50	12.7				
160µm	0	8	1.9	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.	:		
		-	le for the lot.				
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Comments:							

Tested by:





Lot No.:	76001-7650	00	Lab No.:	42	Field No.:	153
Manufacturer:	NSC Minera		Salt Type	76	Alta. Trans. F	
Date Sampled:	26-May-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024	
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	0.10			
GRADATION					-	
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	93.8			
630µm	35	100	50.3			
315µm	0	50	14.3			
160µm	0	8	2.0	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.		
		-	le for the lot.			
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Comments:						

Tested by:





		20	Lab Na	40		454
Lot No.:	76501-770		Lab No.:	43	Field No.:	154
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	31-May-23				-	
Date Received:	Jan. 8, 2024	+	Date Tested	I	Jan. 22, 2024	
TEST	SPECIFICAT		TEST OF	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	96.3			
630µm	35	100	62.6			
315µm	0	50	22.7			
160µm	0	8	3.5	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore		
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Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	77001-775	00	Lab No.:	44	Field No.:	155
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	7-Jun-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024	
TEST CHEM COMP	SPECIFICAT		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
0.12.00				SPEC		POINTS
SOLUBLE CHLORIDE	98		99.40			
SODIUM CHLORIDE	95		991			
INSOLUBLE MATTER		1	0.55			
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.00			
GRADATION						L
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	93.8			
630µm	35	100	50.0			
315µm	0	50	13.9			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
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.		
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportation	-	kari@gov.ab.ca hinerals.com)	a)
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Comments:						

Tested by:





Lot No.:	77501-7800	00	Lab No.:	45	Field No.:	156
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	19-Jun-23		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 22, 2024	
	Juli 0) 202				5411 22, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	94.0			
630µm	35	100	52.2			
315µm	0	50	16.4			
160µm	0	8	3.0	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.	:	
			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:





	70004 7054	20	lah Na			457
Lot No.:	78001-7850		Lab No.:	46	Field No.:	157 Jin e
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	22-Jun-23 Jan. 8, 2024	1	Date Tested		Vanscoy - Sas Jan. 22, 2024	
Date Received:	Jan. 8, 2024	•		: I	Jan. 22, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	93.0			
630µm	35	100	48.5			
315µm	0	50	13.7			
160µm	0	8	2.4	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or ma le for the lot.	the lot. ore	:	
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)						a)
	APPROVED	FOR PAYME	NT		/4	AREA MANAGER
Comments:						

Tested by:





1 - 1 NI -			1 - I- NI	<i>a</i> –	The Later	450
Lot No.:	78501-790		Lab No.:	47	Field No.:	158
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	12-Jul-23		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024	ł	Date Tested	:	Jan. 22, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	90.1			
630µm	35	100	40.7			
315µm	0	50	8.6			
160µm	0	8	0.8	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
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	APPROVED	FOR PAYME	NT		/A	AREA MANAGER
Comments:						

Tested by:





Lot No.:	79001-7950	າດ	Lab No.:	48	Field No.:	159	
Manufacturer:	NSC Minera		Salt Type	40	Alta. Trans. F		
Date Sampled:				Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024		
Date Received.	Jan. 0, 202-	•			Jan. 23, 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	0.00				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	95.0				
630µm	35	100	55.2				
315µm	0	50	17.3				
160µm	0	8	2.6	0			
80µm	0	3	0.3	0			
NOTE:		•	s 5% or less, ssed against t		:		
		•	s 100% or mo				
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	APPROVED	FOR PAYME	NT		//	AREA MANAGER	
Comments:							

Tested by:





Lot No.:	79501-800	าก	Lab No.:	49	Field No.:	160
Manufacturer:	NSC Minera			49		
Date Sampled:	Aug. 3, 2023		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 202		Date Tested		Jan. 23, 2024	
Date Received.	Jan. 0, 202.	•		•	Jan. 23, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.4			
630µm	35	100	53.4			
315µm	0	50	16.0			
160µm	0	8	2.3	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or ma	the lot. ore	:	
COPIES TO:	Rishi Adhiki Nelson Sch	ari, Alberta T utz, NSC Min	erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME			11	AREA MANAGER
Comments:					/r	

Tested by:





Lot No.:	80001-8050	00	Lab No.:	50	Field No.:	161
Manufacturer:	NSC Minera		Salt Type	50	Alta. Trans. F	
Date Sampled:	Aug. 8, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
	Juli 0, 202		Dute resteu	-	54111 20) 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		1				
MOISTURE		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.0			
630µm	35	100	56.2			
315µm	0	50	13.5			
160µm	0	8	3.1	0		
80µm	0	3	0.3	0		
NOTE:		•	s 5% or less, ssed against t			
		-	s 100% or mo le for the lot.			
COPIES TO:			•	-	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		/4	REA MANAGER
Comments:						

Tested by:





Lot No.:	80501-8100	00	Lab No.:	51	Field No.:	162
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Aug. 11, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 2024	
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		
2500µm	98	100	100	0		
1250µm	85	100	95.6			
630µm	35	100	57.7			
315µm	0	50	19.1			
160µm	0	8	3.4	0		
80µm	0	3	0.4	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or me le for the lot.	the lot.	:	
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		/A	AREA MANAGEF
Comments:						

Tested by:





Lot No.:	81001-8150	າດ	Lab No.:	52	Field No.:	163
Manufacturer:	NSC Minera		Salt Type	32	Alta. Trans. F	
Date Sampled:	Aug. 11, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 23, 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		1				
MOISTURE CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.5	0		
1250µm	85	100	92.7			
630µm	35	100	50.8			
315µm	0	50	14.3			
160µm	0	8	1.5	0		
80µm	0	3	0.2	0		
NOTE:		•	s 5% or less, ssed against t			
		-	s 100% or mole for the lot.			
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Comments:						

Tested by:





Lot No.:	81501-8200	00	Lab No.:	53	Field No.:	164
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:			Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
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		
2500µm	98	100	99.7	0		
1250µm	85	100	93.3			
630µm	35	100	51.0			
315µm	0	50	15.1			
160µm	0	8	2.3	0		
80µm	0	3	0.4	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or me	the lot.		
		-	le for the lot.			
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Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	82001-825	00	Lab No.:	54	Field No.:	165
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	ine
Date Sampled:	Aug. 15, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	4	Date Tested		Jan. 23, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.50			
SODIUM CHLORIDE	95		99.10			
INSOLUBLE MATTER		1	0.50			
CN WATER SOLUBLE			<0.03			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.10			
GRADATION		•			•	•
10000µm			100			
5000µm	100	100	99.5	-0.5		
2500µm	98	100	99.3	0		
1250µm	85	100	93.1			
630µm	35	100	51.6			
315µm	0	50	14.8			
160µm	0	8	1.7	0		
80µm	0	3	0	0		
NOTE:	adjustment	will be asses	s 5% or less, sed against t s 100% or mo e for the lot.	he lot.		
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Comments:					//	
comments.						

Tested by:





Lat Na .	92501 9204	0	Lob No :			100
Lot No.:	82501-830		Lab No.:	55	Field No.:	166
Manufacturer:			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled:	Aug. 17, 20				-	
Date Received:	Jan. 8, 2024	ł	Date Tested	:	Jan. 23, 2024	1
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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	93.5			
630µm	35	100	51.2			
315µm	0	50	15.4			
160µm	0	8	2.8	0		
80µm	0	3	0.5	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	t i	
		-	is 100% or m			
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:





Lot No.:	83001-8350	00	Lab No.:	56	Field No.:	167
Manufacturer:	NSC Minera		Salt Type	30	Alta. Trans. F	
Date Sampled:	Aug. 17, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 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		1				
MOISTURE		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.2	0		
1250µm	85	100	91.1			
630µm	35	100	46.2			
315µm	0	50	12.1			
160µm	0	8	1.4	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t	• •	:	
		-	s 100% or mole for the lot.			
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Comments:						

Tested by:





Lot No.:	83501-8400	10	Lab No.:	57	Field No.:	168
Manufacturer:	NSC Minera			57		
Date Sampled:			Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
Date Received.	Jan. 0, 202-	•		•	Jan. 23, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	93.8			
630µm	35	100	50.3			
315µm	0	50	12.9			
160µm	0	8	1.4	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t		:	
	If payment	adjustment i	s 100% or m	ore		
	1 1		le for the lot.			
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Comments:						

Tested by:





Lot No.:	84001-8450	າດ	Lab No.:	58	Field No.:	169
Manufacturer:	NSC Minera		Salt Type	30	Alta. Trans. F	
Date Sampled:	Aug. 23, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 23, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	92.6			
630µm	35	100	46.9			
315µm	0	50	10.8			
160µm	0	8	1.1	0		
80µm	0	3	0	0		
NOTE:	• •	•	s 5% or less, ssed against t	• •	:	
		-	s 100% or mo			
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Comments:						

Tested by:





Lot No.:	84501-8500	חר	Lab No.:	59	Field No.:	170
Manufacturer:	NSC Minera		Salt Type	22	Alta. Trans. F	
Date Sampled:	Aug. 23, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 23, 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	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	99.4	-0.6		
2500µm	98	100	99.1	0		
1250µm	85	100	93.1			
630µm	35	100	50.8			
315µm	0	50	15.7			
160µm	0	8	1.8	0		
80µm	0	3	0	0		
NOTE:		•	s 5% or less, ssed against t		:	
	If payment	adjustment i	s 100% or m	ore		
			le for the lot.			
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Comments:						

Tested by:





Lot No.:	85001-8550	0	Lab No.:	60	Field No.:	171
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. F	
Date Sampled:			Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
	Juli 0, 202-		Dute resteu	-	54111 20) 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	0.00			
GRADATION						
10000µm			100			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.3	0		
1250µm	85	100	91.5			
630µm	35	100	44.3			
315µm	0	50	10.0			
160µm	0	8	1.1	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t			
		-	s 100% or mo le for the lot.			
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Comments:						

Tested by:





Lot No.:	85501-8600	00	Lab No.:	61	Field No.:	172
Manufacturer:	NSC Minera		Salt Type	01	Alta. Trans. F	
Date Sampled:	Aug. 24, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
	Juli 0) 202				54111 20) 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	99.6	-0.4		
2500µm	98	100	99.2	0		
1250µm	85	100	93.1			
630µm	35	100	49.5			
315µm	0	50	13.3			
160µm	0	8	1.7	0		
80µm	0	3	0	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me	the lot. ore		
			le for the lot.			
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Comments:						

Tested by:





Lot No.:	86001-8650	0	Lab No.:	62	Field No.:	173
Manufacturer:	NSC Minera		Salt Type	02	Alta. Trans. F	
Date Sampled:	Aug. 25, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 23, 2024	
	Juli 0, 202	-		-	54111 20) 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	50					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		1				
MATTER		Ţ				
MOISTURE		1	0.20			
CONTENT		Ţ	0.20			
GRADATION						
10000µm			100			
5000µm	100	100	99.9	-0.1		
2500µm	98	100	99.7	0		
1250µm	85	100	95.5			
630µm	35	100	60.8			
315µm	0	50	22.5			
160µm	0	8	4.0	0		
80µm	0	3	0.2	0		
NOTE:		•	s 5% or less, ssed against t			
	If payment	adjustment i	s 100% or m	ore		
			le for the lot.			
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	Nelson Sch	utz, NSC Min	erals Ltd. (ns	chutz@nscn	ninerals.com)	
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Comments:						

Tested by:





	96501.070	00	Lab Na i	62		174
Lot No.:	86501-870		Lab No.:	63	Field No.:	174
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled:	Aug. 29, 20				-	
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 23, 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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	95.2			
630µm	35	100	59.1			
315µm	0	50	21.6			
160µm	0	8	3.9	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	adjustment i	is 5% or less, ssed against t is 100% or m le for the lot.	the lot. ore	:	
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Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	87001-875	00	Lab No.:	64	Field No.:	175
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Aug. 30, 20	23	Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 24, 2024	ļ
TEST	SPECIFICAT	FION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC		ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.30			
SODIUM CHLORIDE	95		98.90			
INSOLUBLE MATTER		1	0.66			
CN WATER SOLUBLE			<0.03			
CN STRONG ACID DRY WEIGHT			<0.02			
CN WEAK ACID DRY WEIGHT			<0.05			
MOISTURE CONTENT		1	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.4			
630µm	35	100	60.6			
315µm	0	50	22.9			
160µm	0	8	4.4	0		
80µm	0	3	0.4	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo e for the lot.	he lot.		
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Comments:					//	

Tested by:





Lot No.:	87501-880	10	Lab No.:	65	Field No.:	176
Manufacturer:	NSC Minera			05		
Date Sampled:	Aug. 30, 2023		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
Date Received.	Jan. 0, 2024	+			Jan. 24, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.9			
630µm	35	100	56.2			
315µm	0	50	18.8			
160µm	0	8	3.2	0		
80µm	0	3	0.4	0		
NOTE:		•	s 5% or less, ssed against t			
	If payment	adjustment i	s 100% or m	ore		
	no paymen	t will be mad	le for the lot.			
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		FOR PAYME		unutzeensch		
					//	REA MANAGER
Comments:						

Tested by:





Lot No.:	88001-8850	00	Lab No.:	66	Field No.:	177
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. F	
Date Sampled:	Aug. 30, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.0			
630µm	35	100	54.5			
315µm	0	50	17.0			
160µm	0	8	2.7	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t	the lot.	:	
		-	is 100% or mo			
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Comments:						

Tested by:





Lot No :	99501 9000	חר	Lab No.:	67	Field No.:	178
Lot No.: Manufacturer:	88501-8900 NSC Minera			0/		
Date Sampled:	Aug. 31, 2023		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
Date Received.	Jan. 0, 2024	•			Jan. 24, 2024	
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE		1				
MOISTURE		1	0.20			
GRADATION	-	-	-	-		-
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.3	0		
1250µm	85	100	93.3			
630µm	35	100	50.5			
315µm	0	50	15.0			
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 me le for the lot.	the lot.		
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Comments:						

Tested by:





Lat NI:	00004 007	20	Lab NI:	<u> </u>	Cald N.	470
Lot No.:	89001-8950		Lab No.:	68	Field No.:	179
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 1, 202		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 24, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	93.6			
630µm	35	100	52.2			
315µm	0	50	15.7			
160µm	0	8	2.4	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
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	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





	00504 0004	20		60		400
Lot No.:	89501-9000		Lab No.:	69	Field No.:	180
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 1, 202		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 24, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.4			
630µm	35	100	52.8			
315µm	0	50	16.1			
160µm	0	8	2.6	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo le for the lot.	the lot. ore	:	
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	APPROVED	FOR PAYME	NT		/A	AREA MANAGER
Comments:						

Tested by:





	00001 0054	20	Lab Na i	70		104
Lot No.:	90001-9050		Lab No.:	70	Field No.:	181
Manufacturer:	NSC Minerals		Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled: Date Received:	Sept. 5, 202					
Date Received:	Jan. 8, 2024	+	Date Tested		Jan. 24, 2024	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	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						
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	94.3			
630µm	35	100	54.8			
315µm	0	50	17.1			
160µm	0	8	2.8	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	:	
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	APPROVED	FOR PAYME	NT		/4	AREA MANAGER
Comments:						

Tested by:





Lot No.:	90501-9100		Lab No.:	71	Field No.:	182	
Manufacturer:			/1		Alta. Trans. Fine		
Date Sampled:	Sept. 5, 2023		Production I		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 24, 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							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	95.3				
630µm	35	100	59.4				
315µm	0	50	18.8				
160µm	0	8	2.4	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	:		
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Comments:							

Tested by:





Lot No.:	91001-9150		Lab No.:	72	Field No.:	183	
Manufacturer:			Salt Type		Alta. Trans. Fine		
Date Sampled:	Sept. 5, 2023		Production I			Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 24, 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	0.40				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.7	0			
1250µm	85	100	94.9				
630µm	35	100	57.2				
315µm	0	50	19.6				
160µm	0	8	3.1	0			
80µm	0	3	0.1	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or ma	the lot. ore	:		
			le for the lot.			a)	
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Comments:							

Tested by:





			Lab NI:	70	Cald N.	404
Lot No.:	91501-9200		Lab No.:	73	Field No.:	184
Manufacturer:			71		Alta. Trans. Fine	
Date Sampled:	Sept. 6, 202				Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 24, 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	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	95.5			
630µm	35	100	55.8			
315µm	0	50	17.8			
160µm	0	8	2.6	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	the lot. ore	t	
			le for the lot.		ari Qaasada	2)
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Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	92001-925	00	Lab No.:	74	Field No.:	185	
Manufacturer:	NSC Minerals		Salt Type	Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 6, 2023		Production Location:		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 24, 2024	ļ	
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC		ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		99.20				
SODIUM CHLORIDE	95		98.80				
INSOLUBLE MATTER		1	0.74				
CN WATER SOLUBLE			<0.02				
CN STRONG ACID DRY WEIGHT			<0.02				
CN WEAK ACID DRY WEIGHT			<0.05				
MOISTURE CONTENT		1	0.10				
GRADATION	1						
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	95.0				
630µm	35	100	55.9				
315µm	0	50	18.0				
160µm	0	8	2.6	0			
80µm	0	3	0.1	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo e for the lot.	he lot.			
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Comments:					/ <i>F</i>		

Tested by:





Lot No.:	92501-9300	00	Lab No.:	75	Field No.:	186
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 7, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested	:	Jan. 24, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.7			
630µm	35	100	59.4			
315µm	0	50	20.3			
160µm	0	8	3.3	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
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Comments:						

Tested by:





1 - 1 NL -	00001 00-1		1 - I- NI	74	E. LIN	407
Lot No.:	93001-9350		Lab No.:	76	Field No.:	. 187
Manufacturer:			/1		Alta. Trans. Fine	
Date Sampled:	• •		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 24, 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	0.10			
GRADATION						-
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	100	0		
1250µm	85	100	96.9			
630µm	35	100	61.1			
315µm	0	50	22.6			
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		
000:00 = 0			le for the lot.			```
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Comments:						

Tested by:





1 - 1 NI -	00504.040		1 . I. NI		The Later	400
Lot No.:	93501-9400		Lab No.:	77	Field No.:	188
Manufacturer:			Salt Type		Alta. Trans. Fine	
Date Sampled:	• •		Production I		Vanscoy - Sa	
Date Received:	Jan. 8, 2024		Date Tested	:	Jan. 24, 2024	
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	99.1	0		
1250µm	85	100	93.8			
630µm	35	100	56.1			
315µm	0	50	19.0			
160µm	0	8	3.2	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	t	
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Comments:						

Tested by:





Lat Na I	04001 0454	0	Lob No :	70		100
Lot No.:	94001-9450		Lab No.:	78	Field No.:	189
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 8, 202		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024	ł	Date Tested		Jan. 24, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	94.6			
630µm	35	100	57.3			
315µm	0	50	20.1			
160µm	0	8	3.3	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.	:	
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Comments:						

Tested by:





Lat Na I	04501.0504	0	Lab Na i	70		100
Lot No.:	94501-9500		Lab No.:	79	Field No.:	190
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 8. 202		Production I		Vanscoy - Sas	
Date Received:	Jan. 8, 2024	ł	Date Tested	:	Jan. 24, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.4	0		
1250µm	85	100	95.5			
630µm	35	100	58.7			
315µm	0	50	20.7			
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	:	
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Comments:						

Tested by:





Lot No.:	95001-9550	າດ	Lab No.:	80	Field No.:	191
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. F	
Date Sampled:	Sept. 11, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
	50 0, <u>202</u>	-			Jun 24) 2024	
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	0.10			
GRADATION	-		-			
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.8			
630µm	35	100	52.4			
315µm	0	50	15.9			
160µm	0	8	2.2	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or me le for the lot.	the lot. ore		
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	APPROVED	FOR PAYME	NT		/4	REA MANAGER
Comments:						

Tested by:





Lot No.:	95501-960	00	Lab No.:	81	Field No.:	192
Manufacturer:				01	Alta. Trans. F	
Date Sampled:	Sept. 11, 2023		Salt Type Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
		-				
TEST	SPECIFICAT			NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	МАХ	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	94.5			
630µm	35	100	54.3			
315µm	0	50	18.4			
160µm	0	8	3.2	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	:	
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Comments:						

Tested by:





Lot No.:	96001-9650	00	Lab No.:	82	Field No.:	193
Manufacturer:				02	Alta. Trans. F	
Date Sampled:	Sept. 12, 2023		Salt Type Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
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	0.20			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.8			
630µm	35	100	53.6			
315µm	0	50	16.5			
160µm	0	8	2.3	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.		
		-	le for the lot.			
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	APPROVED	FOR PAYME	NT		/4	REA MANAGER
Comments:						

Tested by:





Lot No.:	96501-9700	חר	Lab No.:	83	Field No.:	194
Manufacturer:	NSC Minera		Salt Type	05	Alta. Trans. F	-
Date Sampled:	Sept. 12, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 24, 2024	
Date Received.	Jan. 0, 202-	•			Jan. 24, 2024	[
TEST	SPECIFICAT		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE						
SODIUM	95					
CHLORIDE						
INSOLUBLE		1				
MATTER		-				
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.7			
630µm	35	100	51.5			
315µm	0	50	14.3			
160µm	0	8	1.8	0		
80µm	0	3	0.1	0		
NOTE:		•	s 5% or less, ssed against t		:	
	lf payment	adjustment i	s 100% or m	ore		
			le for the lot.			
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	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

Tested by:



vsp

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	97001-975	00	Lab No.:	84	Field No.:	195	
Manufacturer:	NSC Miner	als	Salt Type	alt Type		Alta. Trans. Fine	
Date Sampled:	Sept. 13, 20	023	Production Location:		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024	4	Date Tested	:	Jan. 25, 2024		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR		
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		99.10				
SODIUM CHLORIDE	95		98.60				
INSOLUBLE MATTER		1	0.86				
CN WATER SOLUBLE			<0.03				
CN STRONG ACID DRY WEIGHT			<0.02				
CN WEAK ACID DRY WEIGHT			<0.05				
MOISTURE CONTENT		1	0.20				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.1	0			
1250µm	85	100	94.3				
630µm	35	100	54.8				
315µm	0	50	17.9				
160µm	0	8	3.1	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo e for the lot.	he lot.			
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Comments:					<i>//</i>		

Tested by:





Lot No.:	97501-980	00	Lab No.:	85	Field No.:	196
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. F	ine
Date Sampled:	Sept. 13, 20)23	Production I	ocation:	Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024	1	Date Tested		Jan. 25, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	94.6			
630µm	35	100	55.6			
315µm	0	50	18.3			
160µm	0	8	3.1	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
COPIES TO:	Rishi Adhiki Nelson Sch	ari, Alberta T	ransportation erals Ltd. (ns	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	AFFRUVED				14	AREA MANAGEF
Comments:					,,	

Tested by:





Lot No.:	98001-9850	າດ	Lab No.:	86	Field No.:	197
Manufacturer:	NSC Minera		Salt Type	00	Alta. Trans. F	
Date Sampled:	Sept. 14, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
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	0.20			
GRADATION	-				1	
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.0			
630µm	35	100	58.5			
315µm	0	50	20.3			
160µm	0	8	3.1	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.		
		-	le for the lot.			
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	APPROVED	FOR PAYME	NT		_/ <i>F</i>	AREA MANAGER
Comments:						

Tested by:





Lot No.:	98501-990	00	Lab No.:	87	Field No.:	198
Manufacturer:	NSC Minera		Salt Type	-	Alta. Trans. F	ine
Date Sampled:	Sept. 15, 20)23	Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 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	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	95.5			
630µm	35	100	58.0			
315µm	0	50	19.8			
160µm	0	8	3.1	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	adjustment i	s 5% or less, ssed against t s 100% or ma le for the lot.	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)					
	APPROVED	FOR PAYME	NT		/#	AREA MANAGEF
Comments:						

Tested by:





Lot No.:	99001-9950	חח	Lab No.:	88	Field No.:	199
Manufacturer:	NSC Minera			00	Alta. Trans. F	
Date Sampled:			Salt Type Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
Date Received.	Jan. 0, 2024	•			Jan. 25, 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	0.40			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	95.7			
630µm	35	100	59.3			
315µm	0	50	20.2			
160µm	0	8	3.0	0		
80µm	0	3	0.1	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						
COPIES TO:	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 PAYME	NT		/4	REA MANAGER
Comments:						

Tested by:





Lot No.:	99501-1000	000	Lab No.:	89	Field No.:	200
Manufacturer:	NSC Minera		Salt Type	0.5	Alta. Trans. F	
Date Sampled:	Sept. 17, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
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	0.20			
GRADATION	-		-			
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	93.7			
630µm	35	100	50.0			
315µm	0	50	13.6			
160µm	0	8	1.9	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.		
		-	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 MANAGER
Comments:						

Tested by:





Lot No.:	100001-10	0500	Lab No.:	90	Field No.:	201
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 18, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	93.7			
630µm	35	100	50.7			
315µm	0	50	13.8			
160µm	0	8	1.7	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	adjustment i	s 5% or less, ssed against t s 100% or mo le for the lot.	the lot. ore		
COPIES TO:						
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





Lot No.:	100501-10	1000	Lab No.:	91	Field No.:	202	
Manufacturer:	NSC Minera			91			
Date Sampled:				Salt Type Production Location:		Alta. Trans. Fine Vanscoy - Saskatchewan	
Date Sampled. Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024		
Date Received.	Jan. 0, 2024	+		I	Jan. 25, 2024		
TEST	SPECIFICA		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	94.8				
630µm	35	100	53.4				
315µm	0	50	16.6				
160µm	0	8	2.6	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:	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 PAYME	NT		/4	AREA MANAGER	
Comments:							

Tested by:





Lot No.:	101001-10	1500	Lab No.:	92	Field No.:	203
Manufacturer:	NSC Minera		Salt Type	72	Alta. Trans. F	
Date Sampled:	Sept. 19, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
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		
2500µm	98	100	99.8	0		
1250µm	85	100	94.3			
630µm	35	100	53.0			
315µm	0	50	16.4			
160µm	0	8	2.5	0		
80µm	0	3	0.4	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:						
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





Lot No.:	101501-102	2000	Lab No.:	93	Field No.:	204
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 19, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		, Jan. 25, 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	0.10			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.2			
630µm	35	100	50.3			
315µm	0	50	13.7			
160µm	0	8	1.8	0		
80µm	0	3	0.1	0		
NOTE:	adjustment	adjustment i	s 5% or less, ssed against t s 100% or mo	the lot.		
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)					
	APPROVED	FOR PAYME	NT		/4	AREA MANAGER
Comments:						

Tested by:





Lot No.:	102001-102	2500	Lab No.:	94	Field No.:	205
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 19, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 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	99.8	0		
1250µm	85	100	93.4			
630µm	35	100	48.6			
315µm	0	50	12.8			
160µm	0	8	1.4	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo	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)					
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





Lot No.:	102501-103	3000	Lab No.:	95	Field No.:	206
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 20, 20		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.7	0		
1250µm	85	100	93.5			
630µm	35	100	50.2			
315µm	0	50	14.3			
160µm	0	8	2.2	0		
80µm	0	3	0.1	0		
NOTE:	adjustment If payment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo	the lot. ore	:	
COPIES TO:	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 PAYME	NT		/A	AREA MANAGER
Comments:						

Tested by:





Lot No.:	103001-103	3500	Lab No.:	96	Field No.:	207
Manufacturer:	NSC Minera		Salt Type	50	Alta. Trans. F	
Date Sampled:	Sept. 20, 2023		Production Location:		Vanscoy - Saskatchewan	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024	
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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.0			
630µm	35	100	51.4			
315µm	0	50	14.3			
160µm	0	8	2.0	0		
80µm	0	3	0.2	0		
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or me	the lot. ore	:	
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)						
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Comments:					,,	

Tested by:





Lot No.:	103501-104	4000	Lab No.:	97	Field No.:	208
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 20, 20		,,		Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 25, 2024	
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		
2500µm	98	100	99.8	0		
1250µm	85	100	94.1			
630µm	35	100	51.2			
315µm	0	50	14.8			
160µm	0	8	2.1	0		
80µm	0	3	0.2	0		
NOTE:	adjustment If payment	will be asses adjustment i	is 5% or less, ssed against t is 100% or mo le for the lot.	the lot. ore	:	
COPIES TO:	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 PAYME	NT		//	REA MANAGER
Comments:						

Tested by:





Lot No.:	104001-104	4500	Lab No.:	98	Field No.:	209
Manufacturer:	NSC Miner		Salt Type		Alta. Trans. F	
Date Sampled:	Sept. 21, 20		Production Location:		Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.6	0		
1250µm	85	100	93.9			
630µm	35	100	52.7			
315µm	0	50	15.3			
160µm	0	8	2.2	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:	
COPIES TO:						
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





Lot No.:	104501-10	5000	Lab No.:	99	Field No.:	210	
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F		
Date Sampled:			Production Location:		Vanscoy - Saskatchewan		
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024	•	
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	0.30				
GRADATION				-			
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.7	0			
1250µm	85	100	94.1				
630µm	35	100	54.8				
315µm	0	50	18.3				
160µm	0	8	3.1	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:							
	APPROVED	FOR PAYME	NT		/4	AREA MANAGER	
Comments:							

Tested by:





Lot No.:	105001-10	5500	Lab No.:	100	Field No.:	211	
Manufacturer:	NSC Minera		Salt Type	100	Alta. Trans. F		
Date Sampled:	Sept. 22, 20		Production Location:		Vanscoy - Sa		
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024		
		•	Date 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	0.00				
GRADATION					-	-	
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.7	0			
1250µm	85	100	93.4				
630µm	35	100	52.9				
315µm	0	50	16.4				
160µm	0	8	2.5	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	is 5% or less, ssed against t is 100% or me le for the lot.	the lot. ore	:		
COPIES TO:	• •						
	APPROVED	FOR PAYME	NT		//	AREA MANAGER	
Comments:							

Tested by:





Lot No.:	105501-10	5000	Lab No.:	101	Field No.:	212
Manufacturer:	NSC Minera		Salt Type	101	Alta. Trans. F	
Date Sampled:	Sept. 22, 20		,1			
Date Received:	Jan. 8, 2024		Date Tested		Vanscoy - Saskatchewan Jan. 26, 2024	
Date Received.	Julii 0, 202				5411. 20, 2024	
TEST	SPECIFICAT		TEST	TEST 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	93.4			
630µm	35	100	52.9			
315µm	0	50	16.4			
160µm	0	8	2.5	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. If payment adjustment is 100% or more						
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)					
	APPROVED	FOR PAYME	NT		/#	REA MANAGER
Comments:						

Tested by:





Lot No.:	106001-10	500	Lab No.:	102	Field No.:	213
Manufacturer:	NSC Minera		Salt Type	102	Alta. Trans. F	
Date Sampled:	Sept. 25. 20		Production Location:		Vanscoy - Sas	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024	
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	0.00			
GRADATION						
10000µm						
5000µm	100	100	100	0		
2500µm	98	100	99.8	0		
1250µm	85	100	94.0			
630µm	35	100	51.6			
315µm	0	50	15.2			
160µm	0	8	2.2	0		
80µm	0	3	0.2	0		
NOTE:	adjustment If payment	will be asses adjustment i	s 5% or less, ssed against t s 100% or mo le for the lot.	the lot. ore	:	
COPIES TO:	no payment will be made for the lot. TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)					
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:						

Tested by:





Lot No.:	1106501-1	07000	Lab No.:	103	Field No.:	214	
Manufacturer:	NSC Minera		Salt Type	105	Alta. Trans. F		
Date Sampled:	Sept. 25, 20		Production Location:		Vanscoy - Sas	-	
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024		
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	0.00				
GRADATION							
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.9	0			
1250µm	85	100	94.5				
630µm	35	100	52.5				
315µm	0	50	15.6				
160µm	0	8	2.2	0			
80µm	0	3	0.3	0			
NOTE:	adjustment	will be asses adjustment i	s 5% or less, ssed against t s 100% or me	the lot. ore	:		
COPIES TO:	no payment will be made for the lot. TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT						
					/A	REA MANAGER	
Comments:							

Tested by:





Lot No.:	107001-107	7500	Lab No.:	104	Field No.:	215	
Manufacturer:	NSC Minera		Salt Type	104	Alta. Trans. F		
Date Sampled:	Sept. 28, 20		/1		Vanscoy - Sa		
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024		
Date Received.	Julii 0, 202-				5411. 20, 2024		
TEST	SPECIFICAT		TEST	NUMBER OF UNITS		NUMBER OF	
CHEM COMP	MIN	ΜΑΧ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	98						
CHLORIDE	50						
SODIUM	95						
CHLORIDE	55						
INSOLUBLE		1					
MATTER		1					
MOISTURE		1	0.00				
CONTENT		L L	0.00				
GRADATION							
10000µm			100				
5000µm	100	100	99.7	-0.3			
2500µm	98	100	99.6	0			
1250µm	85	100	92.9				
630µm	35	100	52.2				
315µm	0	50	16.3				
160µm	0	8	2.5	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or me	the lot.	:		
		-	le for the lot.				
COPIES TO:					kari@gov.ab.c	a)	
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	APPROVED	FOR PAYME	NT		//	AREA MANAGER	
Comments:							

Tested by:





Lot No.:	107501-108	2000	Lab No.:	105	Field No.:	216	
Manufacturer:	NSC Minera		Salt Type	105	Alta. Trans. F		
Date Sampled:	Sept. 29, 20		Production L	ocation	Vanscoy - Sas		
Date Received:	Jan. 8, 2024		Date Tested		Jan. 26, 2024		
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	0.00				
GRADATION	-					-	
10000µm							
5000µm	100	100	100	0			
2500µm	98	100	99.8	0			
1250µm	85	100	94.0				
630µm	35	100	52.0				
315µm	0	50	15.0				
160µm	0	8	2.1	0			
80µm	0	3	0.2	0			
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.	:		
		-	le for the lot.				
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Comments:							

Tested by:





Lot No.:	45501-4600	0	Lab No.:	87	Field No.:	92
Manufacturer:	NSC Minera		Salt Type		Alta. Trans. F	
Date Sampled:	May. 1, 202		Production Location:		Vanscoy, Sas	
Date Received:	2-Jul-24		Date Tested		12-Jul-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	0.00			
GRADATION						
10000µm			100			
5000µm	100	100	99.7	-0.3		
2500µm	98	100	99.4	0		
1250µm	85	100	96.0			
630µm	35	100	58.3			
315µm	0	50	17.9			
160µm	0	8	2.2	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or me	the lot.	:	
	no payment	will be mad	le for the lot.			
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Comments:						

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Lot No.:	46001-4650	00	Lab No.:	88	Field No.:	93
Manufacturer:					Alta. Trans. F	
Date Sampled:	29-May-24		Salt Type Production Location:		Vanscoy, Sas	
Date Received:	2-Jul-24		Date Tested		12-Jul-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			100			
5000µm	100	100	100	0		
2500µm	98	100	99.9	0		
1250µm	85	100	94.7			
630µm	35	100	52.0			
315µm	0	50	15.6			
160µm	0	8	2.3	0		
80µm	0	3	0.3	0		
NOTE:	adjustment	will be asses	s 5% or less, ssed against t s 100% or mo	the lot.	:	
	no paymen	t will be mad	le for the lot.			
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Comments:						

Tested by:

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