

Lot No.:	7000-7500		Lab No.:	23	Field No.:	15
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	
Date Sampled:	3-Dec-19		Production Location:		Fort Saskatchewan	
Date Received:	15-Jan-20		Date Tested		21-Jan-20	
TEST CHEM COMP	SPECIFICA MIN	FION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
6011101				SPEC		POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95	·				
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1				
GRADATION		L.,				<u> </u>
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.6			
1250μm	85	100	81.2	-3.8		
630µm	35	100	15.7	-19.3		
315µm	0	50	0.0			
160µm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A NOTE:	If payment adjustment	(PERCENT) = adjustment i will be asses adjustment i	s 5% or less, ssed against	no payment the lot.		
		t will be mad				
COPIES TO:	Rishi Adhika	ari, Alberta Ti	ransportatio	n (rishi.adhik	ari@gov.ab.c inerals.com)	a)
	APPROVED	FOR PAYMEI	N.T		/4	AREA MANAGER
Comments:						



Lot No.:	7500-8000		Lab No.:	24	Field No.:	16
Manufacturer:			Salt Type	Salt Type		Fine
Date Sampled:	6-Dec-19		Production	Location:	Fort Saskatc	hewan
Date Received:	15-Jan-20		Date Teste	d:	21-Jan-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	IACION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.04			·
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	99.3			
1250μm	85	100	79.8	-5.2		
630µm	35	100	16.7	-18.3		
315µm	0	50	0.4			
160μm	0	8	0.2			
80μm	0	3	0.1			
PAYMENT A NOTE:	• •	·	s 5% or less	no payment		
		adjustment i t will be mad				
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGE
Comments:						

Tested by:	<u>IH</u>	Reviewed by: GM	
			/ ()



Manufacturer:	<b>NSC Miner</b> :	ste	C - L T		2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	
Jata Samplad.		a15	Salt Type		Alta. Trans.	
Date Sampled: 15-Dec-19			Production Location:		Fort Saskatchewan	
Date Received:	15-Jan-20		Date Tested	•	21-Jan-20	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE	98					
CHLORIDE	96				,	
SODIUM	0.5					
CHLORIDE	95					
INSOLUBLE		4				
MATTER		1				
MOISTURE		1	0.20			
CONTENT		<u> </u>	0.20			
GRADATION						-
10000μm	100	100	100			
5000μm	100	100	100	1		
2500μm	98	100	99.3			
1250μm	85	100	85.3			
630μm	35	100	26.0	-9		
315μm	0	50	1.2			
160μm	0	8	0.0			
80μm	0	3	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	<b>POINTS</b>	
NOTE:	If payment	adjustment i	s 5% or less,	no payment		
		-	sed against t			
	-		-			
	If payment	adjustment i	s 100% or mo	ore		
	no paymen	t will be mad	e for the lot.			
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	ari@gov.ab.o	ca)
	Nelson Sch	utz, NSC Min	erals Ltd. (ns	chutz@nscm	ninerals.com)	
-						
	APPROVED	FOR PAYME	NT		,	
Comments:			<u></u>			AREA MANAGE

			7
Tested by:	IH	Reviewed by: GM	Ź
			/0



Lot No.:	8500-9000		Lab No.:	26	Field No.:	18
Manufacturer: NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	16-Dec-19		Production	Location:	Fort Saskatc	hewan
Date Received:	15-Jan-20		Date Tested	d:	21-Jan-20	
TEST CHEM COMP	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF
SOLUBLE CHLORIDE	98			SPEC		POINTS
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.40			
GRADATION						<u> </u>
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.5			
1250μm	85	100	85.2			
630μm	35	100	25.3	-9.7		
315µm	0	50	1.0			
160μm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A	If payment adjustment	•	s 5% or less, ssed against s 100% or m	ore		
COPIES TO:					kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGE
Comments:						

Tested by:	IH	Reviewed by: GM



NUMB OF UNI OUT C SPEC	21-Jan-20 ER MULTIPLY	chewan
NUMB OF UNI OUT C	21-Jan-20 ER MULTIPLY	
NUMB OF UNI OUT C	ER MULTIPLY	,
OF UNI	ITS MULTIPLY	,
SPEC	TE LACION	INDIVIDER OF
<b>n</b> 1 40		ADJUSTMENT POINTS
0 -1.40	)	
0		
2.25		
2.25		
2		
)5		
2		
)		
-0.2		
-2.2		
-13.5		
of adjustm	ENT POINTS	
ess, no paymenst the lot.	ent	
or more		
lot.	hikari@gov ah	ca)
STION PRICH ST	scminerals.com	
ation (rishi.ad . (nschutz@n		

Tested by:	IH	Reviewed by: GM	



98 95	ON LIMITS MAX  1 1	Salt Type Production Date Tested  TEST		Alta. Trans. I Fort Saskatcl 21-Jan-20 MULTIPLY FACTOR	
CIFICATIO //IN 98 95	MAX 1	Date Tested	NUMBER OF UNITS OUT OF	21-Jan-20 MULTIPLY	NUMBER OF ADJUSTMENT
CIFICATION PS	MAX 1		NUMBER OF UNITS OUT OF	MULTIPLY	ADJUSTMENT
98 95	MAX 1	TEST	OF UNITS OUT OF	ŀ	ADJUSTMENT
95			5.20		TOINTS
	1	V.			
		0.10			
					T
100	100	100			
100	100	100			
98	100	99.5			
85	100	82.7	-2.3		,
35	100	18.6	-16.4		
0	50	0.0			
0	8	0.0			
0	3	0.0			
yment ac	djustment i	TOTAL OF A s 5% or less, ssed against	no payment		
•	_				
		•			a)
ROVED F	OR PAYMEI	NT		/A	AREA MANAGE
	yment ad ayment v Adhikar on Schut	yment adjustment i ayment will be mad Adhikari, Alberta T on Schutz, NSC Mind	yment adjustment is 100% or mayment will be made for the lot. Adhikari, Alberta Transportatio	on Schutz, NSC Minerals Ltd. (nschutz@nscm	yment adjustment is 100% or more ayment will be made for the lot. Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.con Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)

1		,	
Comments:			
<u> </u>			
Tested by:	ÎH	Reviewed by: GM	



Lot No.:	10000-105	00	Lab No.:	29	Field No.:	21
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	
Date Sampled:	6-Jan-20		Production Location:		Fort Saskatchewan	
Date Received:	15-Jan-20		Date Teste	d:	21-Jan-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1	- 1871 - 1871			
MOISTURE CONTENT		1	0.12			
GRADATION				-		
10000μm	100	100	100			·
5000μm	100	100	100			
2500μm	98	100	99.5			
1250μm	85	100	83.3	-1.7		
630μm	35	100	20.6	-14.4		
315µm	0	50	0.50			
160µm	0	8	0.15			
80µm	0	3	0.1			
PAYMENT A	ADJUSTMEN	Γ (PERCENT) =	= TOTAL OF	ADJUSTMEN <sup>*</sup>	T POINTS	
NOTE:	If payment	•	s 5% or less	, no payment		
		adjustment i t will be mad				
COPIES TO:	<del></del>				cari@gov.ab.c	a)
					ninerals.com)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGEF
Comments:						

				1
Tested by:	IH		Reviewed by: GM	A.
,		<del></del>	<u> </u>	/0



Lot No.:	10500-110	00	Lab No.:	30	Field No.:	22
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	7-Jan-20		Production	Location:	Fort Saskato	hewan
Date Received:	15-Jan-20		Date Tested	:	21-Jan-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	99.1			
1250μm	85	100	81.5	-3.5		
630μm	35	100	18.1	-16.9		-
315μm	0	50	0.3			
160μm	0	8	0.1			
80μm	0	3	0.1			
PAYMENT A NOTE:	If payment	adjustment i	TOTAL OF A s 5% or less, sed against t	no payment		·
		adjustment i t will be mad	s 100% or mo			
COPIES TO:	Rishi Adhika	iri, Alberta Ti	ransportatio	n (rishi.adhik	ari@gov.ab.c	a)
	Nelson Schu	ıtz, NSC Mine	erals Ltd. (ns	chutz@nscm	ninerals.com)	
	APPROVED	FOR PAYMEN	NT		//	AREA MANAGER
Comments:						

Tested by:	IH	Reviewed by: GM	



Tested by:

ΙH

# TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	11000-115		Lab No.:	31	Field No.:	23
Manufacturer:	NSC Mine	NSC Minerals		Salt Type		Fine
Date Sampled:	9-Jan-20		Production	Location:	Fort Saskatchewan	
Date Received:	15-Jan-20		Date Tested	i:	21-Jan-20	
TEST		TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	LAGION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					-
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.1			
GRADATION	<del></del>	<b>4</b>				•
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	99.5			
1250μm	85	100	81.8	-3.2		
630µm	35	100	14.4	-20.6		·
315µm	0	50	0.2			
160μm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A	DJUSTMENT	Γ (PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	
NOTE:	adjustment	adjustment is t will be asses adjustment is	sed against	the lot.		
		t will be mad				
COPIES TO:	Rishi Adhik		ransportatio	n (rishi.adhik	cari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEN	NT		/A	AREA MANAGER
Comments:						
				1		
						-

Reviewed by: <u>GM</u>



I at Nia						
Lot No.:	11500 - 12		Lab No.:	32	Field No.:	24
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	
Date Sampled:	23-Jan-20		Production Location:		Fort Saskatchewan	
Date Received:	24-Feb-20		Date Tested	:	25-Feb-20	<del></del>
				NUMBER		
TEST	SPECIFICA	TION LIMITS	TEST	OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX	IE31	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	70					
SODIUM	OE .					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.04			
CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	98.4			
1250μm	85	100	89,4			
630µm	35	100	63.2			
315µm	0	50	26.2			
160μm	0	8	5.2		,	
80μm	0	3	0.4			
PAYMENT A	DJUSTMEN	Γ (PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	If payment	adjustment is	s 5% or less. r	no payment		
	7 . 7	t will be asses				
	,	50 0000				
	If payment	adjustment is	s 100% or ma	re		
		t will be mad				
COPIES TO:		<del></del>	<del></del>	rishi adhik	ari@gov.ab.c	a)
002010.		utz, NSC Mine				~ <i>,</i>
		, 1100 mill	315 Ltd. (1136			
			······································			
	APPROVED	FOR PAYMEN	NT			
					//	AREA MANAGER
Comments:				<u></u>		***************************************
-	-					· · · · · · · · · · · · · · · · · · ·



Lot No.:	12000 - 12		Lab No.:	33	Field No.:	25
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Fine
Date Sampled:	28-Jan-20		Production l	ocation:	Fort Saskatc	hewan
Date Received:	24-Feb-20		Date Tested		25-Feb-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					-
CHLORIDE	93					
INSOLUBLE		1				
MATTER		1				
CN WATER					***************************************	
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT		Τ	0.00			
GRADATION	r				***	
10000μm	100	100	100	di Cinadan di Cinada		
5000μm	100	100	99.9	-0.1		
2500μm	98	100	98.2			
1250μm	85	100	88.6			
630µm	35	100	61.2			
315µm	0	50	25.5			,
160μm	0	8	3.7			<u></u>
80μm	0	3	0.2			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		adjustment is will be asses		• •		<u>, , , , , , , , , , , , , , , , , , , </u>
	-	adjustment is	-			
		t will be made				
COPIES TO:	<del></del>			(rishi.adhik	ari@gov.ab.ca	3)
		utz, NSC Mine	•	•	-	
	APPROVED	FOR PAYMEN	IT		/A	REA MANAGER
Comments:						



			×			
Lot No.:	12500 - 130		Lab No.:	34	Field No.:	26
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	
Date Sampled:	4-Feb-20		Production I		Fort Saskatc	newan
Date Received:	24-Feb-20		Date Tested	•	25-Feb-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACIOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG			1050			
ACID DRY						
CN WEAK ACID					***************************************	
DRY WEIGHT						
MOISTURE						
CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	98.2			
1250μm	85	100	89.4			
630μm	35	100	64.6			
315μm	0	50	28.4			
160μm	0	8	6.0			
80μm	0	3	0.4			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		-	s 5% or less, i sed against t		,	:
		adjustment is will be made	s 100% or mo e for the lot.	ore		
COPIES TO:			ransportatior erals Ltd. (nsc		ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	NT		/A	REA MANAGER
Comments:						

Tested by:

IH





V V					, , , , , , , , , , , , , , , , , , ,	
Lot No.:	13000 - 13		Lab No.:	35	Field No.:	27
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Fine
Date Sampled:	9-Feb-20	Faither.	Production		Fort Saskatc	hewan
Date Received:	24-Feb-20		Date Tested	l <b>:</b>	25-Feb-20	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE						
MATTER		1				
CN WATER						
SOLUBLE	<u></u>					
CN STRONG						
ACID DRY			200			
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2	***************************************	
2500µm	98	100	98.5			
1250μm	85	100	89.6			
630µm	35	100	64.2		***************************************	
315µm	0	50	29.9		****	
160μm	0	8	5.5			
80μm	0	3	0.5	100		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	If payment	adjustment is	5% or less,	no payment	l	
		will be asses				
		adjustment is		ore		
		t will be mad				
COPIES TO:			•	•	ari@gov.ab.ca	a)
	Nelson Schu	utz, NSC Mine	erals Ltd. (nsc	chutz@nscm	inerals.com)	
	APPROVED	FOR PAYMEN	IT		/Δ	REA MANAGER
Comments:						
·						
	*********					

	***************************************	TATELON .	
			1
Tested by:	IH .	Reviewed by: GM	



Lot No.:	13500 - 14	000	Lab No.:	36	Field No.:	28
Manufacturer:	NSC Miner		Salt Type	, , , , , , , , , , , , , , , , , , ,	Alta. Trans. I	
Date Sampled:	11-Feb-20		Production	l ocation:	Fort Saskatchewan	
Date Received:	24-Feb-20		Date Tested		25-Feb-20	· Wall
TEST CHEM COMP	SPECIFICA MIN	TION LIMITS		NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
COLLINE				SPEC		POINTS
SOLUBLE CHLORIDE	98		99.2			
SODIUM CHLORIDE	95		97.8			
INSOLUBLE MATTER		1	0.848			
CN WATER SOLUBLE	. 🕏		<0.005			
CN STRONG ACID DRY			0.02			
CN WEAK ACID DRY WEIGHT			<0.02			
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			·
5000μm	100	100	99.6	-0.4		
2500μm	98	100	97.6	-0.4		
1250μm	85	100	86.8			
630μm	35	100	61.2			
315μm	0	50	26.7			•
160μm	0	8	5.8			
80μm	0	3	0.5			
PAYMENT A NOTE:	If payment adjustment If payment	r (PERCENT) = adjustment is will be asses adjustment is t will be made	s 5% or less, i sed against t s 100% or mo	no payment he lot.	POINTS	
COPIES TO:	Rishi Adhik		ransportation		ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	NT		/A	REA MANAGER
Comments:						



V V			,			
Lot No.:	14000 - 145		Lab No.:	37	Field No.:	29
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	
Date Sampled:	11-Feb-20		Production		Fort Saskatc	newan
Date Received:	24-Feb-20		Date Tested	:	25-Feb-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98				-	
CHLORIDE	56					
SODIUM	95					
CHLORIDE	33					
INSOLUBLE		1				
MATTER		1				£
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY		<del></del>				
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00	·		
CONTENT			0.00			
GRADATION	·					
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	98.0			
1250μm	85	100	89.9			
630μm	35	100	63.7			
315µm	0	50	27.7	V. 2000 2000 2000 2000 2000 2000 2000 20		
160μm	0	8	4.5			
80μm	0	3	0.4			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:			s 5% or less, i sed against t			
		adjustment is will be made	s 100% or mo e for the lot.	ore		
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportation	rishi.adhik	ari@gov.ab.ca	a)
	Nelson Schu	tz, NSC Mine	erals Ltd. (nsc	chutz@nscm	inerals.com)	
	APPROVED I	FOR PAYMEN	IT		/A	REA MANAGER
Comments:						

Tested by:





Lot No.:	14500 - 15		Lab No.:	38	Field No.:	30
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	18-Feb-20		Production	Location:	Fort Saskato	hewan
Date Received:	19-Mar-20		Date Testec	<b>!</b> :	20-Mar-20	a de la francisco
TEST CHEM COMP	SPECIFICA:	TION LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF
SOLUBLE				SPEC		POINTS
CHLORIDE	98					
SODIUM						
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						<u> </u>
DRY WEIGHT						
MOISTURE		_				
CONTENT		1	0.00			
GRADATION				J		
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	98.1			
1250μm	85	100	88.8			
630µm	35	100	62.7			-
315μm	0	50	26.7			
160μm	0	8	5.9			
80μm	0	3	0.5			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	adjustment  If payment	adjustment is will be asses adjustment is	sed against t s 100% or mo	he lot.		
	no paymen	t will be made	e for the lot.			
COPIES TO:	Rishi Adhika	ari, Alberta Tı	ansportatio	n (rishi.adhik	ari@gov.ab.c	a)
	Nelson Schi	utz, NSC Mine	erals Ltd. (ns	chutz@nscm	inerals.com)	
	APPROVED	FOR PAYMEN	<b>I</b> T		//	AREA MANAGE
Comments:						



V V V		<b>*</b>				
Lot No.:	15000 - 15	500	Lab No.:	39	Field No.:	31
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	25-Feb-20		Production I	Location:	Fort Saskatc	hewan
Date Received:	19-Mar-20		Date Tested	•	20-Mar-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		1				
MATTER		1				
CN WATER			100			
SOLUBLE		<u> </u>				
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE						
CONTENT		1	0.00			
GRADATION						ł
10000μm	100	100				
5000μm	100	100	100			
2500μm	98	100	98.5			
1250μm	85	100	90.2			
630µm	35	100	65.1			
315μm	0	50	28.6			
160μm	0	8	6.4			
80µm	0	3	0.6			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		adjustment is				L
NOTE.		will be asses				
		adjustment is		ore		
COPIES TO:	······································	t will be mad		/richi adhik	ari@gov.ab.c	-\
COPIES TO.					ari@gov.ab.ca	a)
	Neison scin	utz, NSC Mine	erais Llu. (fist	.11012@115C111	merais.com	
	APPROVED	FOR PAYMEN	NT		/A	AREA MANAGER
Comments:						



- · · · · ·						
Lot No.:	15500 - 160		Lab No.:	40	Field No.:	32
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	
Date Sampled:	28-Feb-20		Production I		Fort Saskatc	hewan
Date Received:	19-Mar-20		Date Tested	•	20-Mar-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	PACIOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	30					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT	<u> </u>					
GRADATION						1
10000μm	100	100				
5000μm	100	100	100		****	
2500μm	98	100	98.7			
1250μm	85 25	100	93.1			
630μm	35	100	69.5			
315μm	0	50	29.4			
160μm	0	8	6.2			
80μm	0	3 (DEDCENT)	0.5		- DOIN	
•		•	TOTAL OF A		POINTS	
NOTE:			5% or less, i			
	adjustment	will be asses	sed against t	he lot.		
	If payment a	adjustment is	s 100% or mo	ore		
		will be made				
COPIES TO:				rishi.adhik	ari@gov.ab.c	a)
			erals Ltd. (nsc	-	_	
	APPROVED I	FOR PAYMEN	IT ·		/4	AREA MANAGER
Comments:						



V V							
Lot No.:	16000 - 16		Lab No.:	41	Field No.:	33	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Fine		
Date Sampled:	4-Mar-20					Fort Saskatchewan	
Date Received:	19-Mar-20		Date Tested	:	20-Mar-20		
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS	
SOLUBLE	98						
CHLORIDE	30						
SODIUM	95						
CHLORIDE							
INSOLUBLE		1					
MATTER							
CN WATER							
SOLUBLE	<del> </del>						
CN STRONG							
ACID DRY							
CN WEAK ACID			Side State of the				
DRY WEIGHT							
MOISTURE CONTENT		1	0.00				
GRADATION	<u> </u>						
10000µm	100	100				<u> </u>	
5000μm	100	100	100				
2500μm	98	100	97.6	-0.4	· · · · · · · · · · · · · · · · · · ·		
1250μm	85	100	86.4				
630μm	35	100	60.0				
315μm	0	50	25.5				
160μm	0	8	5.5				
80µm	0	3	0.5				
		(PERCENT) =		DILISTMENT	POINTS		
NOTE:		adjustment is			101113		
NOTE.		will be asses	-				
	If payment	adjustment is	s 100% or mo	ore			
		t will be mad		· · •			
COPIES TO:				rishi.adhik	ari@gov.ab.ca	3)	
		utz, NSC Mine				•	
			,	-	•		
	ADDD 61/55	EOD DAY#451	ıT				
	APPKOVED	FOR PAYMEN	N I		/^	REA MANAGER	
Comments:					**************************************		

			· •
			A
			/
Tankad law.	11.1	D 1 11 C14	Λ
Tested by:	IH .	Reviewed by: GM	×1



Lot No.:	16500 - 17		Lab No.:	42	Field No.:	34
Manufacturer:	NSC Miner		Salt Type		Alta. Trans.	Fine
Date Sampled:	12-Mar-20		Production I	Location:	Fort Saskatc	hewan
Date Received:	19-Mar-20		Date Tested	•	20-Mar-20	
TEST CHEM COMP	SPECIFICA <sup>®</sup>	TION LIMITS MAX	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
COLUBIE				SPEC		POINTS
SOLUBLE	98					
CHLORIDE						
SODIUM	95					
CHLORIDE						
INSOLUBLE		1				
MATTER						
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	4.00			
5000μm	100	100	100			
2500μm	98	100	98.4			
1250μm	85	100	90.2			
630μm	35	100	64.1			
315μm	0	50	27.3			
160µm	0	8	6.0		**************************************	
80μm	0	3	0.6			
·····	DJUSTMENT	(PERCENT) =		DIUSTMENT	POINTS	
NOTE:	If payment	adjustment is will be asses	5% or less, i	no payment		
		adjustment is t will be made		ore		
COPIES TO:			················	rishi adhik	ari@gov.ab.c	a)
		ıtz, NSC Mine	=	•	_	,
	APPROVED	FOR PAYMEN	IT		//	AREA MANAGEF
Comments:						



Lot No.:	17000 - 17	500	Lab No.:	43	Field No.:	35
Manufacturer:	<b>NSC Miner</b>	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	27-Mar-20		Production	Location:	Fort Saskatchewan	
Date Received:	27-May-20		Date Teste	d:	2-Jun-20	
TEST CHEM COMP	SPECIFICA MIN	TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
				SPEC		POINTS
SOLUBLE	98		7			
CHLORIDE						
SODIUM	95		- W.			
CHLORIDE						
INSOLUBLE		1		0		
MATTER				11.		<u></u>
CN WATER						
SOLUBLE				1		
CN STRONG						
ACID DRY		1				
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT GRADATION		ļ				I
	100	100	100			
10000μm 5000μm	100	100	99.9	-0.1		
2500μm	98	100	98.0	-0.1		
2300μm 1250μm	85	100	87.2			
630μm	35	100	59.6			
315μm	0	50	24.9			
160μm	0	8	5.5			
80μm	0	3	0.5			
				ADJUSTMENT	L DOINTS	
NOTE:						L
NOTE.		will be asses		, no payment the lot.		
		adjustment i t will be mad				
COPIES TO:					ari@gov.ab.c	-21
COPIES TO:			-	schutz@nscm	_	.d)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGEF
Comments:						

Tested by: IH



_ , , ,						
Lot No.:	17500 - 18		Lab No.:	44	Field No.:	36
Manufacturer:	NSC Miner	als		Salt Type		Fine
Date Sampled:	1-Apr-20		Production	Location:	Fort Saskatc	hewan
Date Received:	27-May-20		Date Teste	d:	2-Jun-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC		ADJUSTMENT POINTS
SOLUBLE	98			J.		
CHLORIDE	36					
SODIUM	95		100			
CHLORIDE	93					
INSOLUBLE		1				
MATTER		+				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	97.8	-0.2		
1250μm	85	100	85.3	4		
630µm	35	100	52.6			
315µm	0	50	18.9			
160μm	0	8	3.8	. 0		
80μm	0	3	0.3	0		
PAYMENT A	DJUSTMENT	(PERCENT)	= TOTAL OF	ADJUSTMEN <sup>®</sup>	T POINTS	
NOTE:		adjustment i will be asses		, no payment the lot.		
		adjustment i t will be mad				
COPIES TO:					kari@gov.ab.c	a)
					ninerals.com)	,
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGER
Comments:						

Tested by:

IH



Lot No.:	18000 - 185		Lab No.:	45	Field No.:	37
Manufacturer:	NSC Minera	als		Salt Type		ine
Date Sampled:	2-Apr-20		Production Location:		Fort Saskatchewan	
Date Received:	27-May-20		Date Tested	d:	2-Jun-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1	The Park			
MATTER		1				
CN WATER			A COLUMN			
SOLUBLE						
CN STRONG				4		
ACID DRY			4.00			
CN WEAK ACID			Wind.			
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT		<u>+</u>	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100.0	u u		
2500µm	98	100	98.0	0		
1250μm	85	100	88.1			
630µm	35	100	56.0			
315µm	0	50	20.4			
160µm	0	8	4.1			
80µm	0	3	0.4	0 -		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	r points	
NOTE:	adjustment	adjustment i will be asses adjustment i will be mad	sed against s 100% or m	ore		
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportatio	n (rishi.adhik	ari@gov.ab.c	a)
				schutz@nscm	ninerals.com)	
	APPKUVED	FOR PAYME	N I		11	DEA MANACED
Comments:					//	AREA MANAGER



Lot No.:	18500 - 19	000	Lab No.:	46	Field No.:	38
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	16-Apr-20		Production	Location:	Fort Saskatcl	hewan
Date Received:	27-May-20		Date Teste	d:	2-Jun-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	30					
SODIUM	95					
CHLORIDE	33					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						,
CN STRONG						
ACID DRY						
CN WEAK ACID						
<b>DRY WEIGHT</b>			- 1			
MOISTURE		1	0.00			
CONTENT		1	0.00			
GRADATION		11.			719	
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	98.4			
1250μm	85	100	91.0			
630µm	35	100	64.3			
315µm	0	50	25.4			
160μm	0	8	5.0	J.		
80µm	0	3	0.3			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN <sup>2</sup>	<b>POINTS</b>	
NOTE:	If payment	adjustment is	s 5% or less	no payment		<u> </u>
		: will be asses				
	•		J			
	If payment	adjustment is	s 100% or m	ore		
		t will be mad				
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportatio	n (rishi.adhik	ari@gov.ab.ca	a)
	Nelson Sch	utz, NSC Mine	erals Ltd. (n	schutz@nscm	ninerals.com)	
	APPROVED	FOR PAYMEN	NT			ADEA NAANACES
Campus auto-						AREA MANAGER
Comments:						

ested by:	IH	Reviewed by: GM
	-	



* * * *							
Lot No.:	000 to 500		Lab No.:	47	Field No.;	1	
Manufacturer:		NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	27-Aug-20		Production		Fort Saskatc	hewan	
Date Received:	9-Nov-20		Date Teste	d:	12-Nov-20		
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS	
SOLUBLE	98		No.	VI.			
CHLORIDE							
SODIUM	95						
CHLORIDE	),						
INSOLUBLE		1					
MATTER		1					
CN WATER							
SOLUBLE							
CN STRONG			for the same				
ACID DRY							
CN WEAK ACID							
DRY WEIGHT			· 10 1				
MOISTURE		1	0.00				
CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000μm	100	100	99.6				
2500μm	98	100	99.3	) Marine Howell			
1250μm	85	100	90.8				
630µm	35	100	49.0				
315μm	0	50	14.7				
160μm	0	8	3.7				
80µm	0	3	0.5	1 St. 16			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN <sup>-</sup>	r POINTS		
NOTE:				no payment			
		will be asses					
		adjustment is t will be mad					
COPIES TO:					ari@gov.ab.ca	2)	
COPIES TO					inerals.com)	a)	
	APPROVED	FOR PAYMEN	NT		/4	AREA MANAGER	
Comments:							

Tested by: <u>LR</u> Reviewed by: <u>GM</u>



Lot No.:	500 to 100	0	Lab No.:	48	Field No.:	2
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Fine
Date Sampled:	27-Aug-20		Production Location:		Fort Saskatchewan	
Date Received:	9-Nov-20		Date Tester		12-Nov-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98			5		
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
CN WATER SOLUBLE						
CN STRONG ACID DRY						
CN WEAK ACID DRY WEIGHT						
MOISTURE CONTENT		1	0.00			
GRADATION					·	U
10000μm	100	100	100			
5000μm	100	100	99.6			
2500μm	98	100	99.5			
1250μm	85	100	90.5			
630µm	35	100	46.6			
315µm	0	50	12.0			
160µm	0	8	2.7	1 200		
80µm	0	3	0.3	0		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment adjustment	adjustment is will be asses adjustment is	s 5% or less, sed against s 100% or m	no payment the lot. ore		
		t will be mad				
COPIES TO:					ari@gov.ab.ca iinerals.com)	a)
	APPROVED	FOR PAYMEN	IT		<b>/</b> A	REA MANAGER
Comments:						
						0

Tested by: LR Revie



	4000 . 45	•				-		
Lot No.:	1000 to 1500		Lab No.:	49	Field No.:	3		
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.			
Date Sampled:	13-Nov-20		Production Location:		Fort Saskatchewan			
Date Received:	7-Dec-20		Date Teste	d:\	8-Dec-20	8-Dec-20		
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF		
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS		
SOLUBLE CHLORIDE	98							
SODIUM								
CHLORIDE	95							
INSOLUBLE								
MATTER		1						
CN WATER								
SOLUBLE		' '			1			
CN STRONG			VA TE SE					
ACID DRY								
CN WEAK ACID								
DRY WEIGHT			377					
MOISTURE			a livi					
CONTENT		1	0.00					
GRADATION				•		•		
10000μm	100	100	100					
5000μm	100	100	99.9					
2500μm	98	100	99.7					
1250μm	85	100	91.2					
630μm	35	100	46.1					
315μm	0	50	12.5					
160μm	0	8	2.9	Part of the state of				
80µm	0	3	0.2	0	1.			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	T POINTS			
NOTE:		adjustment is will be asses			,			
	If payment	adjustment is	s 100% or m	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)							
	APPROVED	FOR PAYMEN	ΙΤ		/4	REA MANAGER		
Comments:								



Lot No.:	1500 to 20	00	Lab No.:	50	Field No.:	4	
Manufacturer:	NSC Minerals 18-Nov-20		Salt Type Production Location:		Alta. Trans. Fine		
Date Sampled:					Fort Saskatchewan		
Date Received:	7-Dec-20		Date Teste	d:	8-Dec-20		
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
CHEM COMP	MIN	МАХ		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE	00		100				
CHLORIDE	98						
SODIUM	95			/			
CHLORIDE	33						
INSOLUBLE		1	4 - 1				
MATTER		1					
CN WATER							
SOLUBLE							
CN STRONG							
ACID DRY							
CN WEAK ACID				8			
DRY WEIGHT							
MOISTURE		1	0.00				
CONTENT			0.00				
GRADATION				· ·			
10000µm	100	100	100				
5000μm	100	100	100.0				
2500μm	98	100	99.7				
1250μm	85	100	91.0				
630μm	35	100	45.8	<u></u>			
315μm	0	50	11.6				
160μm	- 0	8	2.7				
80μm	0	3	0.3				
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN1	POINTS		
NOTE:	If payment	adjustment is	s 5% or less,	no payment			
	adjustment	will be asses	sed against	the lot.			
		adjustment is					
		t will be made					
COPIES TO:			-	-	ari@gov.ab.c	a)	
	Nelson Sch	utz, NSC Mine	erals Ltd. (ns	schutz@nscm	inerals.com)		
	APPROVED	FOR PAYMEN	١T				
					/A	AREA MANAGER	
Comments:							

Tested by: LR



Lot No.:	2000 to 25	00	Lab No.:	51	Field No.:	5
Manufacturer: NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	25-Nov-20		Production Location:		Fort Saskatchewan	
Date Received:	7-Dec-20		Date Teste	d:	8-Dec-20	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
CN WATER SOLUBLE						
CN STRONG ACID DRY						
CN WEAK ACID DRY WEIGHT						
MOISTURE CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.9			
2500μm	98	100	99.5			
1250μm	85	100	91.2			
630µm	35	100	45.9			
315µm	0	50	10.9			
160μm	0	8	2.3			
80μm	0	3	0.3			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	adjustment  If payment	adjustment is will be asses adjustment is will be made	sed against s 100% or m	the lot.	,	
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportatio		ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	IT		/Δ	AREA MANAGER
Comments:						

Tested by: <u>LR</u> Reviewed by: <u>GM</u>