BIDDER CERTIF	FIED PRODUC'	T DATA S	<u>HEET</u>	Bidder		
Liquid Calciun Complete <u>all</u> fields				be accepted in lieu of	this data s	heet.
Product Name (Br Manufacturer's N Manufacturer's A	ame:			LOT #: _		
Active Ingredients						
Inorganic salts:	••					
Material	Content, 9	∕₀ (w/w)	Material	Content, % (w/w)		
NaCl			Other			
CaCl ₂			Other			
$MgCl_2$						
Organic Constitue	ents:					
	Material		Content as %	(w/w) of product		Purpose/Function
Trace Constituent	s:					
	stituent	Concer	ntration (ppm in	Constituen	ıt .	Concentration (ppm in
Cons	, titue iit		ct as received)	Constituen		product as received)
Arsei	nic			Cyanide		•
Bariu				Lead		
Cadn				Mercury		
	mium		Phosph			
Copp Zinc	<u>oer</u>			Selenium		
pH of product at 1 Total Settleable So				aibition vs 3% Sodiun % Solids passing #10		e Solution:
Specific Gravity (1				, , , , , , , , , , , , , , , , , , ,		
_		_			-	
Weight per Gallor					_	
Total Ash (450°C,	1 hour):				_	
BOD5 (Biological	Oxygen Deman	d) (mg/L):			=	
Does this product,	or any of its co	nstituents,	have a New York	State Department of	Environi	nental Conservation
Beneficial Use Det	ermination (BU	(D)?				
Yes 🗌 No 🗌	If yes, issue da	te and BUI	O #:		_ (Includ	e copy of BUD with Bid)
Is this product on	the Pacific Nort	thwest Stat	tes (PNS) approve	ed list? Yes N	To 🗌	
Certification:	further certify the applicable to the	nat the proc is offering. neet or exce	luct described mee I further certify the ed all applicable s		onal speci ed under tl	
Signed:					_ Date:	
Printed Name				Title:		

BIDDER CERTIFIED PRODUCT DATA SHEET

Liquid	Calcium	Chloride	with	Organic	Based
Perforn	nance Enh	ancer (OB	PE)		

Bidder			

-		ancer (OBPE)	rganic Based			
Com	plete <u>all</u> fields list	ed below: Additional a	ttachments will no	t be accepted in lieu of	this data sheet.	_
Man	luct Name (Brand aufacturer's Name aufacturer's Addi	e:		LOT #: _		
.,	diacturer 5 Main					
Activ	ve Ingredients:					
Inor	ganic salts:					
	Material	Content, % (w/w)	Material	Content, % (w/w)		
	NaCl		Other			

Other

Organic Constituents:

CaCl₂

MgCl₂

Material	Content as % (w/w) of product	Purpose/Function

Trace Constituents:

Constituent	Concentration (ppm in product as received)	Constituent	Concentration (ppm in product as received)
Arsenic		Cyanide	
Barium		Lead	
Cadmium		Mercury	
Chromium		Phosphorus	
Copper		Selenium	
Zinc			

	Zinc	
рН о	f product at 1	:4 Dilution: Corrosion Inhibition vs 3% Sodium Chloride Solution:
Total	l Settleable So	olids (See Spec Req.): % Solids passing #10 Sieve:
Speci	ific Gravity (1	15.5°/15.5°C) of product as Rec'd:
Weig	ht per Gallor	n of product as rec'd:
Total	Solids (105°	C, 1 hour):
Total	l Ash (450°C,	1 hour):
BOD	5 (Biological	Oxygen Demand) (mg/L):
Does	this product,	or any of its constituents, have a New York State Department of Environmental Conservation
Bene	ficial Use Det	termination (BUD)?
Yes [□ No □	If yes, issue date and BUD #: (Include copy of BUD with Bid)
Is thi	s product on	the Pacific Northwest States (PNS) approved list? Yes No No
Certi	fication:	By signature affixed below, I hereby certify the above information to be complete and accurate and further certify that the product described meets or exceeds all additional specification requirements applicable to this offering. I further certify that any product delivered under the product name shown on this sheet will meet or exceed all applicable specification requirements and be equal or better in quality the product described on this sheet.
Signe	ed:	Date:

Printed Na	Printed Name:			Title:			
BIDDER C	ERTIFI	ED PRODUC	CT DATA S	<u>HEET</u>	Bidder		
Liquid M	lagnesii	ım Chlorid	e – Corro	sion Inhibited			
-	_				be accepted in lieu of	this data s	heet
Complete <u>al</u>	<u>n</u> neids n	sted below. 1	idditional at	tuennents win <u>not</u>	be accepted in field of	tins data si	neet.
Product Na		_			LOT #: _		
Manufactu		_					
Manufactu	rer's Aa	aress _					
=	••	_					
Active Ingr	redients:						
Inorganic s	salts:						
Ma	aterial	Content,	% (w/w)	Material	Content, % (w/w)		
	NaCl			Other			
	CaCl ₂			Other			
N	/IgCl ₂						
Organic Co	onstituen	ts:					
		Material		Content as %	(w/w) of product		Purpose/Function
					<u> </u>		* * · · · · · · · · · · · · · · · · · ·
Trace Cons	stituents:						
	Consti	tuent	Concentration (ppm in product as received)		Constituen	it	Concentration (ppm in product as received)
	Arseni	c			Cyanide		
	Bariun	1			Lead		
	Cadmi				Mercury		
	Chrom				Phosphorus	3	
	Copper Zinc	<u> </u>			Selenium		
	ZIIIC						
pH of prod	uct at 1:4	4 Dilution:		Corrosion Inh	nibition vs 3% Sodium	ı Chloride	e Solution:
					% Solids passing #10		
		5.5°/15.5°C) o			1 8		
-	-		-	·		_	
Weight per	· Gallon o	of product as	rec'd:			_	
Total Solid	s (105°C,	, 1 hour):				_	
Total Ash (450°C, 1	hour):				_	
BOD5 (Bio	logical O	xygen Dema	nd) (mg/L):			_	
Does this p	roduct, o	r any of its c	onstituents,	have a New York	State Department of	Environn	nental Conservation
Beneficial U	Use Deter	rmination (B	UD)?				
Yes N	o 🗌 🛮 I	f yes, issue d	ate and BU	D #:		_ (Include	e copy of BUD with Bid)
Is this prod	luct on th	ne Pacific No	rthwest Sta	tes (PNS) approve	ed list? Yes N	lo 🗌	
Certification	f a t t	urther certify applicable to the his sheet will he product de	that the prochis offering. meet or excescribed on the	duct described mee I further certify the eed all applicable sonis sheet.	pecification requireme	onal specifed under the onto	fication requirements ne product name shown on equal or better in quality to
Printed Na	me:				Title:		

BIDDER CERT	IFIED PRODUC	T DATA S	HEET	Bidder	
	esium Chlorid Enhancer (OB		Organic Based		
	•	,	tachments will not	be accepted in lieu of	this data sheet.
Product Name (I Manufacturer's Manufacturer's	Name:			LOT #: _	
Active Ingredien	ts:				
Inorganic salts:					
Materia	l Content,	% (w/w)	Material	Content, % (w/w)]
NaCl			Other		
CaCl ₂			Other		4
$MgCl_2$]
Organic Constitu	uents:				
	Material		Content as %	(w/w) of product	Purpose/Function
Trace Constitue	nts:				
Con	nstituent	Concentration (ppm in		Constituen	` . .
Arc	enic	proau	ict as received)	Cyanide	product as receive
	ium			Lead	
	lmium			Mercury	
Chr	omium			Phosphorus	s
Cop Zin	oper			Selenium	
Cotal Settleable Specific Gravity	Solids (See Spec l (15.5°/15.5°C) of	Req.): product as	s Rec'd:	% Solids passing #10	_
_					– f Environmental Conservation
_	etermination (BU		nave a New Tork	State Department of	i Environmental Conservation
	·	ŕ	D #.		(Include conv. of DIID with Die
					(Include copy of BUD with Bio
•				ed list? Yes N	_
Certification:	further certify to applicable to the	hat the proc is offering. neet or exce	luct described mee I further certify the eed all applicable s	ts or exceeds all addition at any product delivere	to be complete and accurate and ional specification requirements red under the product name shown ents and be equal or better in quality
Signed:					Date:
Printed Name:				Title:	

BIDDER CERTIFIED PRODUCT DATA SHEET	
-------------------------------------	--

Bidder		

Granular So	odium Chlorid	e (Rock Salt or Solar Salt)		
Complete <u>all</u> fi	elds listed below:	Additional attachments will <u>not</u> be	accepted in lieu of this data shee	et.
Product Name	(Brand name):			
Manufacturer	's Name:			
Manufacturer	's Address			
		Material	Content, % (w/w)	
		NaCl		
		Water (Moisture)		
CERTIFIED S	SIZE GRADING:			
		Sieve Size	Percent Passing	
		1/2" - (12.5 MM)		
		3/8" - (9.5 MM)		
		No. 4 - (4.75 MM)		
		No. 8 - (2.36 MM)		
		No. 30 - (600 Microns)		
				_
Certification:	certify that the p this offering. If	exed below, I hereby certify the above roduct described meets or exceeds a surther certify that any product delived all applicable specification requirements as sheet.	Il additional specification requirered under the product name sho	ements applicable to own on this sheet will
Signed:			Date:	
Printed Name:	:		Title:	

BIDDER CERTIF	IED PRODUC	Γ DATA S	<u>HEET</u>	Bidder		
Calcium Chlori Complete <u>all</u> fields l		• •		ass A be accepted in lieu of the	his data sheet.	
Product Name (Brand Name): Manufacturer's Name: Manufacturer's Address						
A atima Imamadianta	_					
Active Ingredients: Inorganic salts:	:					
Material	Content, %	∕₀ (w/w)	Material	Content, % (w/w)		
NaCl	Í		Other	, , ,		
CaCl ₂			Other			
MgCl ₂						
Organic Constitue	nts:					
	Material		Content as % (w/w) of product		Purpose/Function	
T						
_	Constituent Constituent		ntration (ppm in act as received)	Constituent	Concentration (ppm in product as received)	
Arsen	ic	proud	ict as receiveu)	Cyanide	product as received)	
Bariu				Lead		
Cadmium				Mercury		
Chromium				Phosphorus		
Copper			Selenium			
Zinc						
pH of product at 1:	:4 Dilution:		Corrosion Inh	nibition vs 3% Sodium	Chloride Solution:	
Total Settleable So	lids (See Spec F	Req.):		% Solids passing #10 S	Sieve:	
Specific Gravity (1				• 0		
Weight per Gallon		_				
	_					
	· ·					
	• •				Environmental Conservation	
Beneficial Use Dete	•			•		
Yes No	If yes, issue date and BUD #: (Include copy of BUD with Bid)					
				ed list? Yes 🔲 No		
Certification:	By signature aff further certify thapplicable to thi	ixed below nat the process offering. neet or excess	y, I hereby certify the luct described mee I further certify the led all applicable s	he above information to ts or exceeds all addition tat any product delivered	be complete and accurate and onal specification requirements d under the product name shown on ats and be equal or better in quality to	
Signed:					Date:	
Printed Name:				Title:		

BIDDER CERTIFIED PRODUCT DATA SHEET				Bidder	Bidder			
Calcium Chlor Complete <u>all</u> fields		• •		be accepted in lieu of	this data s	heet.		
Product Name (Brand Name):		LOT #:						
Manufacturer's Name: Manufacturer's Address								
	_							
Active Ingredients	s:							
Inorganic salts:								
Material	Content,	% (w/w)	Material	Content, % (w/w)				
NaCl			Other					
CaCl ₂			Other					
$MgCl_2$								
Organic Constitue	ents:							
	Material		Content as % (w/w) of product		Purpose/Function			
	1120002102		00110110 415 70	(1111) 02 02 00000		z ur posoviz unionon		
		I.						
Trace Constituent	is:							
Cons	stituent		itration (ppm in	Constituen	t	Concentration (ppm in		
		product as received)		G 11		product as received)		
Arser				Cyanide				
Bariu					Lead Mercury			
Cadmium Chromium		+		Phosphorus	<u> </u>			
	Copper		Seleniu		<u>'</u>			
Zinc								
pH of product at 1 Total Settleable So Specific Gravity (1	olids (See Spec	Req.):		nibition vs 3% Sodiun % Solids passing #10		e Solution:		
		-			_			
					=			
					_			
_					_			
_	-		have a New York	State Department of	Environ	mental Conservation		
Beneficial Use Det	`	<i>'</i>						
Yes 🗌 No 🗌	If yes, issue da	te and BUI	O #:		_ (Includ	e copy of BUD with Bid)		
Is this product on	the Pacific Nor	thwest Stat	tes (PNS) approve	ed list? Yes N	[о 🗌			
Certification:	By signature affixed below, I hereby certify the above information to be complete and accurate and further certify that the product described meets or exceeds all additional specification requirements applicable to this offering. I further certify that any product delivered under the product name shown on this sheet will meet or exceed all applicable specification requirements and be equal or better in quality to the product described on this sheet.							
Signed:					_ Date:			
Printed Name:				Title:				

BIDDER CERTIFIED PRODUCT DATA SHEET				Bidder	Bidder			
Calcium Chloric Complete <u>all</u> fields l		• •		ass B t be accepted in lieu of	this data s	heet.		
Product Name (Brand Name): _ Manufacturer's Name: _ Manufacturer's Address _		LOT #:						
Active Ingredients:								
Inorganic salts:								
Material	Content, o	% (w/w)	Material	Content, % (w/w)]			
NaCl			Other					
CaCl ₂			Other					
$MgCl_2$								
Organic Constituer	nts:							
	Material		Content as % (w/w) of product			Purpose/Function		
Trace Constituents	:							
Const	ituent	Concentration (ppm in		Constituer	nt	Concentration (ppm in		
Arseni	io	product as received)		Cyanide		product as received)		
Bariur				Lead				
Cadmi				Mercury				
Chromium				Phosphoru	S			
Coppe	Copper		Selenium					
Zinc								
pH of product at 1:	4 Dilution:		Corrosion Inl	nibition vs 3% Sodium	n Chlorid	e Solution:		
Total Settleable Sol				% Solids passing #10				
Specific Gravity (15				, v solius pussing "10				
-		-	·		_			
_				State Demonstrate of	_	mental Comment		
-	•		nave a New York	State Department of	Environi	mental Conservation		
Beneficial Use Dete	•		D //		(T	entin in nin		
						e copy of BUD with Bid)		
-				ed list? Yes N				
:	By signature affixed below, I hereby certify the above information to be complete and accurate and further certify that the product described meets or exceeds all additional specification requirements applicable to this offering. I further certify that any product delivered under the product name shown on this sheet will meet or exceed all applicable specification requirements and be equal or better in quality to the product described on this sheet.							
Signed:					_ Date:			
Printed Name:				Title: _				