CERTIFICATE OF ANALYSIS BASELINE[®] Hydrochloric Acid

2A																
	Most alor	monte aro (dotorminod	by high roc	olution ICP	MS using a	ample proc	oncentratio	The recu		ЗA	4A	5A	6A	7A	
l Be											5 B					
< 1											< 20					
2 Mg										S. Values						
< 1						wnwitn ≤,		ue is subtrai		00	< 5					
20 Ca	00				. –	20 50	8	20 NE			24		22 4-	24 80		
\$ 10			< 0.5								< 0.5		\$ 10	× 50		
38 Sr	39 Y	40 Zr	41 Nb	42 Mo		44 Ru	45 Rh	46 Pd	47 Aq	48 Cd	49 In	50 Sn	51 Sb	52 Te		
< 1	< 0.1	< 0.5	< 1	< 1		< 1	< 1	< 10	< 5	< 0.1	< 0.1	< 1	< 10	< 0.5		
							1.00									
i6 Ba	57 La	72 Hf	73 Ta	74 W	75 Re			78 Pt	79 Au	80 Hg	81 TI	82 Pb	83 Bi			
< 1	< 0.05	< 0.05	< 10	< 1	< 0.1			< 5	< 1	< 10	< 0.1	< 1	< 0.5			
20	Mg < 1 Ca < 10 3 Sr < 1 5 Ba	 < 1 evaporate Nitric Acia Mg For volati below 3 ti 3B Ca 21 Sc < 10 < 1 Sr 39 Y < 0.1 Ba 57 La 	< 1evaporated to dryne Nitric Acid / 2% Hydr For volatile elements below 3 times the state 3B $A g$ $A g$ $A g$ < 1 $A g$ $A g$ < 1 $A g$ $A g$ < 1 $A g$ $A g$ < 10 < 1 $S g$ < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 1 < 10 < 1 < 0.1 < 0.1 < 0.5 $= 10$ $= 10$ $= 10$ > 10 > 1	< 1evaporated to dryness. The resulation in the result in the rest in the result in the rest in the resu	≤ 1 evaporated to dryness. The resulting residu Nitric Acid / 2% Hydrogen Peroxide. Operati For volatile elements (indicated by *), the aci below 3 times the standard deviation of the bi $3B$ $4B$ $5B$ $6B$ ≤ 1 $3B$ $4B$ $5B$ $6B$ 2 $3B$ $4B$ $5B$ $6B$ 2 21 Sc 22 Ti 23 V 24 Cr < 10 < 1 < 1 < 0.5 < 1 < 1 3 Sr 39 Y 40 Zr 41 Nb 42 Mo < 1 < 0.1 < 0.5 < 1 < 1 < 1 $= Ba$ 57 La 72 Hf 73 Ta 74 W	< 1evaporated to dryness. The resulting residue is reconst Nitric Acid / 2% Hydrogen Peroxide. Operations are con For volatile elements (indicated by *), the acid samples is below 3 times the standard deviation of the blank are showned and the blank are showned at the standard deviation of the blank are showned a	 evaporated to dryness. The resulting residue is reconstituted in a s Nitric Acid / 2% Hydrogen Peroxide. Operations are conducted und For volatile elements (indicated by *), the acid samples are diluted t below 3 times the standard deviation of the blank are shown with '<', 3B 4B 5B 6B 7B Ca 21 Sc 22 Ti 23 V 24 Cr 25 Mn 26 Fe < 10 < 1 < 1 < 0.5 < 1 < 1 < 25 Sr 39 Y 40 Zr 41 Nb 42 Mo So Ca 57 La 72 Hf 73 Ta 74 W 75 Re 	 evaporated to dryness. The resulting residue is reconstituted in a small volume Nitric Acid / 2% Hydrogen Peroxide. Operations are conducted under Class 100 For volatile elements (indicated by *), the acid samples are diluted then directly below 3 times the standard deviation of the blank are shown with '<', no blank value 3B 4B 5B 6B 7B 8 Ca 21 Sc 22 Ti 23 V 24 Cr 25 Mn 26 Fe 27 Co < 10 < 1 < 1 < 0.5 < 1 < 1 < 25 Sr 39 Y 40 Zr 41 Nb 42 Mo < 1 < 1 < 1 < 1 < 1 < 1 Go 5 Ba 57 La 72 Hf 73 Ta 74 W 75 Re 	 evaporated to dryness. The resulting residue is reconstituted in a small volume of SEASTA Nitric Acid / 2% Hydrogen Peroxide. Operations are conducted under Class 100 or better clas for volatile elements (indicated by *), the acid samples are diluted then directly injected into below 3 times the standard deviation of the blank are shown with '<', no blank value is subtract 3B 4B 5B 6B 7B 8 Ca 21 Sc 22 Ti 23 V 24 Cr 25 Mn 26 Fe 27 Co 28 Ni < 10 < 1 < 1 < 0.5 < 1 < 1 < 5 < 1 < 5 Sr 39 Y 40 Zr 41 Nb 42 Mo A 0.1 < 0.5 < 1 <	< 1	MgFor volatile elements (indicated by *), the acid samples are conducted under Class 100 or better clean-room conditions.MgFor volatile elements (indicated by *), the acid samples are diluted then directly injected into the ICP-MS. Values below 3 times the standard deviation of the blank are shown with '<', no blank value is subtracted.3B4B5B6B7B81B2BCa21Sc22Ti23V24Cr25Mn26Fe27Co28Ni29Cu30ZnCa21Sc22Ti23V24Cr25Mn26Fe27Co28Ni29Cu30ZnCa21Sc22Ti23V24Cr25Mn26Fe27Co28Ni29Cu30ZnCa39Y40Zr41Nb42Mo44Ru45Rh46Pd47Ag48CdCa31Co.5< 1< 142Mo44Ru45Rh46Pd47Ag48CdCa31373774W75Re78Pt79Au80Hg	< 1	< 1	< 1	< 1	< 1

ALL VALUES ARE REPORTED IN PARTS PER TRILLION (PPT)

	58 Ce	59 Pr	60 Nd		62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
(1) (2) (2) Elemental Symbol (3) (3) Concentration (mean	< 0.05	< 0.05	< 0.05		< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
(4) (5) concentration (mean (4) (4) (10)	00 Th		00 11	-			_							
(4) 1 Standard Deviation (N=3)	90 Th < 0.05	Ł.	92 U < 0.01			100			-					

HCI (32 - 35%): Properties Molar Mass: 36.46g/mol Density: 1.17 g/ml Molarity: 11 moles/litre Normality: 11 moles/litre Release Date:April 23, 2013Expiry Date:April 23, 2016

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BASELINE



Product Integrity:

Based on extensive testing results, SEASTAR CHEMICALS INC have found our products, unopened and sealed, maintain the certified integrity, or product quality, for a minimum of three years under the following conditions:

- Stored at room temperature, maximum range 15°C (59°F) to 25°C (77°F).
- Minimum exposure to light.
- For limited time, storage/transport temperature range 5°C (41°F) to 35°C (95°F)

Upon opening the product, the product's integrity will depend on proper handling and exposure to contaminants. The product has been bottled under CLASS 100 clean room conditions, to maintain the certified quality it should be used under these conditions. Furthermore to reduce trace metal contamination, the inner pack of plastic bags and bottle should be opened under CLASS 100 particle conditions to maintain the integrity of the product. The use of plastic gloves, hair net and a clean room suit is also advised.

Safety:

PRIOR to opening or storing this product be sure to consult the Material Safety Data Sheet (MSDS) Section 7 Handling and Storage to ensure safe storage and handling with regards to this hazardous material. This information must be understood prior to its use or storage.

SAFETY HANDLING NOTES: Consult your MSDS, PRIOR to handling these materials. Use proper safety apparel according to the recommendations of the MSDS. Exposure controls and personal protection should include: a properly functioning fume hood, protection for eyes (safety glasses), hands (chemically compatible gloves), feet (chemically compatible boots) and exposed skin (splash protection and a chemically compatible apron). All of these items must conform to local/regional/national regulatory requirements.

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