

Packaged	Product:	N3810-2			
Taal		NITRIC		AL(2.5L)(NX0407-4)(POLY E	
Test Assay of N			Target/UOM 67% - 70%	Range	Result 69%
ASSAY OF I	IAIERIAL		67% - 70% %		69%
	Comple ID		76		
	Sample ID Tested	00/00/00			
		06/08/23			
		TBUR 06/08/23			
	Recorded	06/08/23			
COLOR			MAX 10 APHA		<7 APHA
			PT-CO		
	Sample ID				
		06/08/23			
		TBUR			
		06/08/23			
ALUMINUM	(AL) CONTE	NT	MAX 1 PPB		<0.5 PPB
	Sample ID				
		06/08/23			
		TBUR			
	Recorded	06/08/23			
ANTIMONY	(SB)		MAX 0.1 PPB		<0.1 PPB
			ANTIMON		
	Sample ID				
	Tested	06/08/23			
		TBUR			
		06/08/23			
ARSENIC CO			MAX 0.1 PPB		<0.1 PPB
	-		ARSENIC		
	Sample ID				
		06/08/23			
		TBUR			
		06/08/23			
BARIUM	necolueu	00/00/20	MAX 0.1 PPB		<0.1 PPB
			BARIUM		<0.111 B
	Comple ID		DATION		
	Sample ID	00/00/00			
		06/08/23			
		TBUR			
	Recorded	06/08/23			04000
BERYLIUM			MAX 0.1 PPB		<0.1 PPB
	_		BE		
	Sample ID				
		06/08/23			
		TBUR			
	Recorded	06/08/23			
BISMUTH			MAX 0.1 PPB		<0.1 PPB
			BISMUTH		
	Sample ID				
	-	06/08/23			
		TBUR			
		06/08/23			



BORON (B)			MAX 1 PPB	<0.5 PPB
(_)			BORON	
Samp	le ID			
Teste		6/08/23		
Tester		BUR		
Recor		6/08/23		
CADMIUM (CD)			MAX 0.1 PPB	<0.1 PPB
			CADMIUM	
Samp	le ID			
Teste		6/08/23		
Tester		BUR		
Recor		6/08/23		
CHROMIUM CONT			MAX 1 PPB	<0.5 PPB
			PPM	
Samp	le ID			
Teste		6/08/23		
Tester		BUR		
Recor		6/08/23		
COBALT (CO) CON			MAX 0.1 PPB	<0.1 PPB
. ,			COBALT	
Samp	le ID			
Teste		6/08/23		
Tester		BUR		
Recor		6/08/23		
COPPER (CU) CO	NTENT		MAX 0.1 PPB	<0.1 PPB
			COPPER	
Samp	le ID			
Testee		6/08/23		
Tester	r T	BUR		
Recor	ded 0	6/08/23		
IRON			MAX 1 PPB	<0.5 PPB
			PPM	
Samp	le ID			
Teste	d 0	6/08/23		
Tester	r T	BUR		
Recor	ded 0	6/08/23		
LEAD (PB) CONTE	INT		MAX 0.1 PPB	<0.1 PPB
			MG/L	
Samp	le ID			
Testeo	d 0	6/08/23		
Tester		BUR		
Recor	ded 0	6/08/23		
LITHIUM (LI)			MAX 0.1 PPB	<0.1 PPB
			PPM	
Samp	le ID			
Tested		6/08/23		
Tester				
10010		BUR		
Recor		BUR 6/08/23		



MAGNESIUM (MG) CONTENT		MAX 1 PPB	<0.2 PPB
		PPM	
Sample II			
Tested	06/08/23		
Tester	TBUR		
Recorded			
MANGANESE (MN) CO	ONTENT	MAX 0.2 PPB	<0.1 PPB
		%	
Sample II)		
Tested	06/08/23		
Tester	TBUR		
Recorded			
MERCURY (HG) CONTENT		MAX 0.2 PPM	<0.02 PPB
		PPM	
Sample II)		
Tested	06/08/23		
Tester	TBUR		
Recorded			
MOLYBDENUM	00/00/20	MAX 0.1 PPB	<0.1 PPB
		PPM	
Sample II	`		
Tested	06/08/23		
Tester	TBUR		
Recorded			
NICKEL (NI) CONTEN	I	MAX 0.5 PPB	<0.5 PPB
	_	NICKEL	
Sample II			
Tested	06/08/23		
Tester	TBUR		
Recorded			
POTASSIUM CONTEN	T	MAX 0.2 PPB	<0.1 PPB
		PPM	
Sample II)		
Tested	06/08/23		
Tester	TBUR		
Recorded	06/08/23		
SELENIUM (AS SE)		MAX 0.1 PPB	<0.2 PPB
. ,		PPM	
Sample II)		
Tested	06/08/23		
Tester	TBUR		
Recorded			
SILVER (AG)	00,00,20	MAX 0.1 PPB	<0.1 PPB
		PPM	
Comple II	`	1 1 141	
Sample II			
Tested	06/08/23		
Tester	TBUR		
Recorded	06/08/23		



SODIUM CO	NTENT		MAX 0.2 PPB	<0.5 PPB
			%	
	Sample ID			
	Tested	00/00/00		
		06/08/23		
	Tester	TBUR		
	Recorded	06/08/23		
STRONTIUM	I CONTENT		MAX 0.1 PPB	<0.1 PPB
			%	
	Sample ID			
	Tested	06/08/23		
	Tester	TBUR		
	Recorded	06/08/23		
THORIUM			MAX 0.1 PPB	<0.1 PPB
			PPM	
	Sample ID			
	Tested	06/08/23		
	Tester	TBUR		
	Recorded	06/08/23		
TIN (SN) CO		00/00/20	MAX 0.1 PPB	<0.1 PPB
				KU.TEED
			PPM	
	Sample ID			
	Tested	06/08/23		
	Tester	TBUR		
	Recorded	06/08/23		
TITANIUM (1			MAX 0.1 PPB	<0.1 PPB
	,		PPM	
	Comple ID			
	Sample ID			
		/ /		
	Tested	06/08/23		
	Tester	TBUR		
URANIUM	Tester	TBUR	MAX 0.1 PPB	<0.1 PPB
URANIUM	Tester	TBUR	MAX 0.1 PPB URANIUM	<0.1 PPB
URANIUM	Tester Recorded	TBUR		<0.1 PPB
URANIUM	Tester Recorded Sample ID	TBUR 06/08/23		<0.1 PPB
URANIUM	Tester Recorded Sample ID Tested	TBUR 06/08/23 06/08/23		<0.1 PPB
URANIUM	Tester Recorded Sample ID Tested Tester	TBUR 06/08/23 06/08/23 TBUR		<0.1 PPB
	Tester Recorded Sample ID Tested	TBUR 06/08/23 06/08/23	URANIUM	
URANIUM VANADIUM	Tester Recorded Sample ID Tested Tester	TBUR 06/08/23 06/08/23 TBUR	URANIUM MAX 0.1 PPB	<0.1 PPB
	Tester Recorded Sample ID Tested Tester	TBUR 06/08/23 06/08/23 TBUR	URANIUM	
	Tester Recorded Sample ID Tested Tester Recorded	TBUR 06/08/23 06/08/23 TBUR	URANIUM MAX 0.1 PPB	
	Tester Recorded Sample ID Tested Tester Recorded Sample ID	TBUR 06/08/23 06/08/23 TBUR 06/08/23	URANIUM MAX 0.1 PPB	
	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested	TBUR 06/08/23 06/08/23 TBUR 06/08/23	URANIUM MAX 0.1 PPB	
	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester	TBUR 06/08/23 06/08/23 TBUR 06/08/23 TBUR	URANIUM MAX 0.1 PPB	
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded	TBUR 06/08/23 06/08/23 TBUR 06/08/23	URANIUM MAX 0.1 PPB PPM	<0.1 PPB
	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded	TBUR 06/08/23 06/08/23 TBUR 06/08/23 TBUR	URANIUM MAX 0.1 PPB PPM MAX 0.2 PPB	
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded ONTENT	TBUR 06/08/23 06/08/23 TBUR 06/08/23 TBUR	URANIUM MAX 0.1 PPB PPM	<0.1 PPB
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded ONTENT Sample ID	TBUR 06/08/23 06/08/23 TBUR 06/08/23 TBUR	URANIUM MAX 0.1 PPB PPM MAX 0.2 PPB	<0.1 PPB
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded ONTENT	TBUR 06/08/23 06/08/23 TBUR 06/08/23 TBUR	URANIUM MAX 0.1 PPB PPM MAX 0.2 PPB	<0.1 PPB
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded ONTENT Sample ID Tested	TBUR 06/08/23 TBUR 06/08/23 06/08/23 TBUR 06/08/23	URANIUM MAX 0.1 PPB PPM MAX 0.2 PPB	<0.1 PPB
VANADIUM	Tester Recorded Sample ID Tested Tester Recorded Sample ID Tested Tester Recorded ONTENT Sample ID	TBUR 06/08/23 TBUR 06/08/23 06/08/23 TBUR 06/08/23	URANIUM MAX 0.1 PPB PPM MAX 0.2 PPB	<0.1 PPB



Customer PO # :

ZIRCONIUM	MAX 0.1 PPB PPM	<0.1 PPB
Tester TI	6/08/23 BUR 6/08/23	
Lot # 315718 Made 06/06/2		

This is to certify that the product listed above has been prepared according to the agreed upon formulation. The solutions producer has a Quality Management System which governs each step of the manufacturing process to insure the production of a consistent product. Traceability from the producer's lot numbers to the original manufacturer's lot number is maintained. Certificates of Analysis for the raw materials used to prepare this product are available upon request.

The weights and/or volumes used to prepare this product are N.I.S.T. Traceable. All balances used in the preparation of product are calibrated daily against N.I.S.T. Traceable weights. The balances are maintained and serviced on a regular basis by an outside certified company. All volumetric glassware used is N.I.S.T. Traceable and certified as meeting Class A specifications.

Unless otherwise agreed to, all chemicals used in the preparation of this product are Reagent ACS grade.

hichard Stol

Quality Manager