CHEM SERVICE ...

Explosive Standards



Residual explosives are an environmental pollutant as a result of military activity. They can be found in the soil and water at munitions sites. Traditionally these reference materials have been used for the monitoring or remediation of such sites. The most common explosives found in soil are:

TNT (2,4,6- trinitrotoluene), RDX (1,3,5-trinitro-1,3,5-triazinane), and HMX (1,3,5,7-tetranitro-1,3,5,7-tetrazocane).

Chem Service has these and other explosive standards for EPA Methods 529 and 8330. These methods test for explosives and related compounds in finished drinking water and soil.

1-4-chies 1980-51 0 19	name	CAS#	part num
A-Ammo	4-Amino-2,6-dinitrotoluene	19406-51-0	N-10804-10MG
2-Ammon 4, 6-deminstolaume 53577-76 2 510884-1 ML 2-Ammon 4, 6-deminstolaume Solution 1000 ugimal in Acetoenitria 53577-76 2 510884-4 ML 2-Ammon 4, 6-deminstolaume Solution 1000 ugimal in Acetoenitria 53577-76 2 510884-4 ML 2-Ammon 4, 6-deminstolaume Solution 1000 ugimal in Acetoenitria 53577-76 2 510884-5 ML 2-Ammon 4, 6-deminstolaume Solution 1000 ugimal in Acetoenitria 53577-76 2 510884-5 ML 2-Ammon 4, 51089-5 ML 2-Ammon	4-Amino-2,6-dinitrotoluene Solution 1000 ug/ml in Acetonitrile	19406-51-0	S-10804A4-5ML
2-Amin - 4. derintrolluciume Solution 1000 ugmin in Acestonitie			
2-Amino-4-dentipolationer Solitoria Note (1987-1904) 2-Amino-5-dentipolated			
2-Ammo-4-mbeghand 99.57 0 N.10287-500M3			N. SAN J. 1990 A. SAN
Admine		history of the contract	ACCUSED AND ACCUSE
Aniline (\$2.53 RPN-11078-10 (\$2.53 RPN-11078-10 (\$2.53 R.11078-10 (\$2.53 R.110		1000	
Animes Delation (100gmt. in Methanol 62-53-3 S-1107601-54 Animes Solution (100gmt. in Methanol 62-53-3 S-11076014-154 Animes Solution (100gmt. in Methanol 95-69-2 MET-11426-154 5-Chico-2-methylamine 95-79-4 N-1098-10 5-Chico-2-methylamine 95-79-4 S-1098011-154 5-Chico-2-methylamine 95-79-4 S-1098011-154 5-Chico-2-methylamine 95-79-4 S-1098011-154 3-Chico-2-methylamine 95-79-4 S-1098011-154 3-Chico-2-methylamine 95-79-4 N-1098-16 2-Chico-2-methylamine 95-79-4 N-1098-16 2-Chico-2-methylamine 95-79-7 N-1058-16	•		
Actionscriptorscript			
	Aniline Solution 100ug/mL in Methanol	62-53-3	S-11076M1-5ML
	Aniline Solution 100ug/mL in Methanol	62-53-3	S-11076M1-1ML
S-Picto-2-methylamine Schulcon 100 ugmin in Methanol			
S-Charce-2-methylamiline S-Charce-2-methylamiline S-1656-6 NG-15562-2 (100045)			
2-Chicormethylamilmin 957-49 NG-15622-100MG 2-Chicor	The state of the s		
2-Chloro-d-methylaminine			
2-Chormontoliume	A CONTRACTOR OF THE CONTRACTOR		
2.4-Diaminotoliusme	- Marine		TATOGEN SAN AND AND AND AND AND AND AND AND AND A
3-4-Diaminotolurene Solution 100 ughml In Tolurene \$5.80-7		95-80-7	N-10534-1G
2.4 Diamnotoburen Solution 100 ug/ml In Toburen \$5.80.7 \$1.053411-5ML 2.4 Diamnotoburen sulfate \$15.09.9 NG-15951-1G 2.4 Diamnotoburen sulfate \$15.09.9 NG-15951-1G 2.4 Diamnotoburen sulfate \$70.29 N-10589-1G 2.4 Diamnotoburen sulfate \$70.29 S-1058941-5ML 2.4 Diamnotoburen Solution 1000 ug/ml in Toburen \$70.29 S-1058941-5ML 2.4 Diamnotoburen Solution 1000 ug/ml in Acetontrire \$16.87-1 S-107714-1ML 2.4 Diamnotoburen Solution 1000 ug/ml in Acetontrire \$28.29-0 N-1283-500MG Diamnotoburenen \$96.50 N-1233-100MG Diamnotoburenen \$100.25-4 N-12775-500MG Diamnotoburenen Solution 1000 ug/ml in Methanol \$28.29-0 \$-12683M-5ML Diamnotoburenen Solution 1000 ug/ml in Methanol \$28.29-0 \$-12683M-1ML Diamnotoburenen Solution 1000 ug/ml in Methanol \$28.29-	2,6-Diaminotoluene	823-40-5	N-10686-1G
2D-Immontolucine Solution 100 ug/ml in Tolucine 9.78-02.9 NC 15051-1G 2D-Immontolucine sulfate 970-2.9 NC 15051-1G 2D-Immontolucine sulfate 970-2.9 N-15039-1G 2D-Immontolucine sulfate 970-2.9 S-10339U-1ML 2D-Immontolucine Solution 1000 ug/ml in Tolucine 970-2.9 S-10339U-1ML 3.5-Distribucinilis Solution 1000 ug/ml in Acetonitrie 618-37-1 S-1077IA-1ML D-Immontolucine 98-65-0 N-12331-500MG D-Immontolucine 100-254 N-12371-500MG D-Immontolucine 528-290 S-12683M-5ML D-Immontolucine Solution 1000 ug/ml in Methanol 528-290 S-12683M-5ML D-Immontolucine Solution 1000 ug/ml in Methanol 528-290 S-12683M-5ML D-Immontolucine Solution 100 ug/ml in Methanol 528-290 S-12683M-1ML D-Immontolucine Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML D-Immontolucine Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML D-Immontolucine Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML D-Immontolucine Solution 100 ug/ml in Methanol 100-25-4 <t< td=""><td>3,4-Diaminotoluene</td><td>496-72-0</td><td>N-10783-1G</td></t<>	3,4-Diaminotoluene	496-72-0	N-10783-1G
2.5-Diaminotoluene sulfale 615-50-9 NC-1951-1G 2.4-Diritoraniline 97-02-9 N-1059-1G 2.4-Diritoraniline Solution 1000 ug/ml in Toluene 97-02-9 S-10339U-1ML 2.4-Diritoraniline Solution 1000 ug/ml in Acetonitrie 618-87-1 S-100739U-1ML 2.5-Diritoraniline Solution 1000 ug/ml in Acetonitrie 618-87-1 S-10774-1ML Diritorbenzene 99-65-0 N-1231-500MG D-Initrobenzene 100-254 N-1277-500MG D-Initrobenzene Solution 1000 ug/ml in Methanol 528-290 S-1288M-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 528-290 S-1288M-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 528-290 S-1288M-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 528-290 S-12839M-1ML D-Initrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1SL D-Initrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1SL D-Initrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1SL D-Initrobenzene Solution 100 ug/ml in Methanol 100-254 S-12757M-1SML D-Initrobenzene Solution 100 ug/ml in Methano		2007-01-01-01-01	
2.4-Diritoraniline 97-02-9 S-10539L-10L 2.4-Diritoraniline Solution 1000 ug/ml in Toluene 97-02-9 S-10539U-4ML 3.5-Diritoraniline Solution 1000 ug/ml in Acetontirie 618-87-1 S-10771A-11ML 3.5-Diritoraniline Solution 1000 ug/ml in Acetontirie 528-29-0 N-12638-300MG D-Initrobenzene 99-65-0 N-12331-500MG D-Initrobenzene 100-254 N-12775-500MG D-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683ML-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683ML-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683ML-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99-65-0 S-12331ML-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99-65-0 S-12331ML-5ML D-Initrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331ML-5ML D-Initrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331ML-5ML D-Initrobenzene Solution 100 ug/ml in Methanol 100-254 S-1275ML-5ML D-Initrobenzene Solution 100 ug/ml in Methanol 100-254 S-1275ML-5ML D-Ini			
2.4-Diritrizaniline Solution 1000 ug/ml in Toluene 97.02-9 \$-10339L4-1ML 2.4-Diritrizaniline Solution 1000 ug/ml in Acetontrie 618.87-1 \$-10771A4-1ML 3.5-Diritrizaniline Solution 1000 ug/ml in Acetontrie 618.87-1 \$-10771A4-1ML D-Initrobenzene 99.65-0 N-12333-600MG D-Initrobenzene 99.65-0 N-12331-600MG D-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863M4-5ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863M4-5ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863M4-5ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863M4-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99.65-0 \$-12331M1-5ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99.65-0 \$-12331M1-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99.65-0 \$-12331M1-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 99.65-0 \$-12331M1-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 100.25-4 \$-12371M1-1ML D-Initrobenzene Solution 1000 ug/ml in Methanol 100.25-4 \$-12371M1-1ML<			
2.4-Diritrioaniline Solution 1000 ug/ml in Acetonitrie 51.5039U-5ML 3.5-Diritroaniline Solution 1000 ug/ml in Acetonitrie 618.87-1 \$-10771A4-1ML O-Initrobenzene 99.65-0 N-12835-300MG m-Dinitrobenzene 100-25-4 N-12735-500MG O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863MI-5ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863MI-5ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863MI-1ML O-Initrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12863MI-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99.65-0 \$-12331MI-5ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99.65-0 \$-12331MI-5ML m-Dinitrobenzene Solution 100 ug/ml in Acetonitrile 99.65-0 \$-12331MI-1ML m-Dinitrobenzene Solution 100 ug/ml in Acetonitrile 99.65-0 \$-12331MI-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 \$-12775MI-1ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 \$-12775MI-1ML 2.4-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 \$-12775MI-1ML	- Valenting control and the co		
3-5-Dinitrobenzene 518-87-1 5-10771A-1 IML - Dinitrobenzene 528-29-0 N-12683-500MG - Dinitrobenzene 99-65-0 N-12315-00MG - Dinitrobenzene 99-65-0 N-12315-00MG - Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683M-5ML - Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12683M-5ML - Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12683M-5ML - Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12683M-5ML - Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12633M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-12775M-1ML - Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-12775M-1ML - Z-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-12775M-1ML - Z-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-1ML - Z-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-1ML - Z-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-10643M-1ML - Z-Dinitroblene 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-10643M-1ML - Z-Dinitroblene Solution 100 ug/ml in Methanol 121-14-2 S-1064		700 Marian P 2000	
o-Dinitrobenzene 528-29-0 N-1288-5-00MG m-Dinitrobenzene 99-6-0 N-1231-500MG p-Dinitrobenzene 100-25-4 N-1277-5-600MG o-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683M-5ML o-Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12683M-1ML o-Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12683M-1ML o-Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 S-12633M-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 S-12331M-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-5ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-5ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-1ML 2,-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-1275M-1ML 2,-Dinitrobenzene Solution 100 ug/ml in Methanol 51-28-5 N-10641-1G 2,-Dinitroblenzene Sol			
p-Dinitrobenzene 100-264 N-12775-500MQ o-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683M4-5ML o-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683M4-5ML o-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12683M4-1ML D-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 S-12833M1-1ML m-Dinitrobenzene Solution 1000 ug/ml in Methanol 99-65-0 S-12331M1-5ML m-Dinitrobenzene Solution 1000 ug/ml in Methanol 99-65-0 S-12331M1-5ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99-65-0 S-12331A4-5ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99-65-0 S-12331A4-5ML m-Dinitrobenzene Solution 1000 ug/ml in Methanol 100-25-4 S-12775M1-5ML p-Dinitrobenzene Solution 1000 ug/ml in Methanol 100-25-4 S-12775M1-1ML 2,4-Dinitrophenol (min 15wf% water) 51-28-5 N-10641-1G 2,4-Dinitrobenzene Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitroblene Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitroblene Solution 100 ug/ml in Methanol 51-28-5	<u>and the supplied and the supplied of the supp</u>	A TOTAL PROPERTY AND A STATE OF THE STATE OF	THE RESERVE OF THE PARTY OF THE
Co-Dinitrobenzene Solution 1000 ug/ml in Methanol \$28.29-0 \$-12683M4-SML	m-Dinitrobenzene	99-65-0	N-12331-500MG
o-Dinitrobenzene Solution 100 ug/ml in Methanol \$28-29-0 \$-12683M1-SML o-Dinitrobenzene Solution 100 ug/ml in Methanol \$28-29-0 \$-12683M-1 ML o-Dinitrobenzene Solution 100 ug/ml in Methanol \$28-29-0 \$-12683M1-1 ML m-Dinitrobenzene Solution 100 ug/ml in Methanol \$9-65-0 \$-12331M1-5 ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile \$9-65-0 \$-12331M1-1 ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile \$9-65-0 \$-12331M-1 ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile \$9-65-0 \$-12331M-1 ML p-Dinitrobenzene Solution 1000 ug/ml in Methanol \$10-25-4 \$-12776M1-1 ML p-Dinitrobenzene Solution 100 ug/ml in Methanol \$10-25-4 \$-12776M1-1 ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol \$12-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol \$12-28-5 \$-10641M1-5ML 2,4-Dinitrobluene \$12-28-5 \$-10641M1-1ML 2,4-Dinitrobluene \$12-14-2 N-1063-1G 2,4-Dinitrobluene Solution 100 ug/ml in Methanol \$12-14-2 N-1063-1G 2,4-Dinitrobluene Solution 100 ug/ml in Methanol \$12-14-2 \$-10643M	p-Dinitrobenzene	100-25-4	N-12775-500MG
c-Dinitrobenzene Solution 1000 ug/ml in Methanol 528-29-0 \$-12683M4-1ML c-Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 \$-12683M1-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 \$-12331M1-5ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99-65-0 \$-12331M1-1ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99-65-0 \$-12331A4-5ML m-Dinitrobenzene Solution 1000 ug/ml in Methanol 100-25-4 \$-12775M1-5ML p-Dinitrobenzenee Solution 1000 ug/ml in Methanol 100-25-4 \$-12775M1-5ML 2,4-Dinitrophenol (min 15wt% water) 51-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 \$-10641M1-5ML 2,4-Dinitrobenol Solution 100 ug/ml in Methanol 51-28-5 \$-10641M1-1ML 2,4-Dinitrobluene 602-01-7 NG-16399-1G 2,4-Dinitrobluene 602-01-7 NG-16399-1G 2,4-Dinitrobluene Solution 100 ug/ml in Methanol 121-14-2 \$-10643-1G 2,4-Dinitrobluene Solution 100 ug/ml in Acetonitrile 121-14-2 \$-10643-1G 2,4-Dinitrobluene Solution 100 ug/ml in Methanol 121-14-2 \$-10643M-1ML	o-Dinitrobenzene Solution 1000 ug/ml in Methanol	528-29-0	S-12683M4-5ML
o-Dinitrobenzene Solution 100 ug/ml in Methanol 528-29-0 \$-12683M1-1ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 \$-12331M1-5ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99-65-0 \$-12331M1-1ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99-65-0 \$-12331A4-5ML m-Dinitrobenzene Solution 1000 ug/ml in Methanol 100-25-4 \$-12775M1-5ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 \$-12775M1-1ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 \$-10641M1-5ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 \$-10641M1-5ML 2,4-Dinitrotoluene 600-01-7 NG-16399-1G 2,4-Dinitrotoluene 600-01-7 NG-16399-1G 2,4-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 121-14-2 \$-106434-1G 2,4-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 \$-106434-5ML 2,4-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 \$-106434-5ML 2,4-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 \$-10643M			A STANDARD CONTRACTOR OF THE STANDARD CO.
m-Dinitrobenzene Solution 100 ug/ml in Methanol 99.65-0 S-12331M1-5ML m-Dinitrobenzene Solution 100 ug/ml in Methanol 99.65-0 S-12331M1-1ML m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99.65-0 S-12331A4-1ML p-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile 99.65-0 S-12331A4-1ML p-Dinitrobenzene Solution 1000 ug/ml in Methanol 100-25-4 S-12775M1-5ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-12775M1-5ML p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-25-4 S-12775M1-1ML 2,4-Dinitrophenol (min 15wf6 water) 51-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,2-Dinitrotoluene Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,2-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643-1G 2,4-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643-1G 2,4-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 666-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643M		VARIABLE TO 100 20 TO 4	
m-Dinitrobenzene Solution 100 ug/ml in Acetonitrile m-Dinitrobenzene Solution 100 ug/ml in Acetonitrile m-Dinitrobenzene Solution 100 ug/ml in Acetonitrile p-Dinitrobenzene Solution 100 ug/ml in Acetonitrile p-Dinitrobenzene Solution 100 ug/ml in Acetonitrile p-Dinitrobenzene Solution 100 ug/ml in Methanol p-Dinitrob			
m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile m-Dinitrobenzene Solution 1000 ug/ml in Acetonitrile m-Dinitrobenzene Solution 1000 ug/ml in Methanol p-Dinitrobenzene Solution 100 ug/ml in Methanol 100-254 9-12775M1-1ML 2.4-Dinitrophenol (min 15w% water) 51-28-5 N-10641-1G 2.4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2.4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2.3-Dinitrotoluene 602-017 NG-16399-1G 2.4-Dinitrotoluene 602-017 NG-16399-1G 2.4-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-14-2 S-10643A4-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643A4-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643A4-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5M1 2.6-Dinitrot	The second secon		CREATIVE AND
m-Dinitrobenzene Solution 1000 ug/ml In Acetonitrile 99-65-0 S-12331A4-1ML p-Dinitrobenzene Solution 100 ug/ml In Methanol 100-25-4 S-12775M1-5ML 2,4-Dinitrophenol (min 15wt% water) 51-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2,4-Dinitrotoluene 602-01-7 NG-16399-1G 2,4-Dinitrotoluene 121-14-2 N-1063-1G 2,6-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-3ML 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-3ML 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 1000ug/mL in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 1000ug/m in Methanol 121-14-2 S-10643M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10			
P-Dinitroblenzene Solution 100 ug/ml In Methanol 100-25-4 S-12775M1-1ML 2,4-Dinitrophenol (min 15wt% water) 51-28-5 N-10641-1G 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitrobleune Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2,3-Dinitrotoluene 602-01-7 NG-16399-1G 4,4-Dinitrotoluene 602-01-7 NG-16399-1G 2,4-Dinitrotoluene 602-02 N-10697-1G 606-20-2 N-10697-1		99-65-0	
2.4-Dinitrophenol (min 15wf% water) 51-28-5 N-10641-1G 2.4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2.4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2.3-Dinitrotoluene 602-01-7 NG-16399-1G 2.4-Dinitrotoluene 121-14-2 N-10643-1G 2.6-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2.4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643M4-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M4-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-82-4 S-12170A4-1ML 2.6-Dinitrotoluene Soluti	p-Dinitrobenzene Solution 100 ug/ml In Methanol	100-25-4	S-12775M1-5ML
2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-5ML 2,4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2,3-Dinitrotoluene 602-01-7 NG-16399-1G 2,4-Dinitrotoluene 121-14-2 N-10643-1G 2,6-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643M1-5ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML	p-Dinitrobenzene Solution 100 ug/ml In Methanol	100-25-4	S-12775M1-1ML
2.4-Dinitrophenol Solution 100 ug/ml in Methanol 51-28-5 S-10641M1-1ML 2.3-Dinitrotoluene 602-01-7 NG-16399-1G 2.4-Dinitrotoluene 121-14-2 N-10643-1G 2.6-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2.4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2.4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2.6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2.6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 4.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 4.6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 4.6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML <td< td=""><td></td><td></td><td></td></td<>			
2,3-Dinitrotoluene 602-01-7 NG-16399-1G 2,4-Dinitrotoluene 121-14-2 N-10643-1G 2,6-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 4-Methyl-3-nitroaniline 606-20-2 S-10697A4-1ML 4-Methyl-3-nitroaniline 603-83-8 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17028-1G 5-Nitro-2-aminotoluene 570-24-1 NG-17268-1G </td <td></td> <td></td> <td></td>			
2,4-Dinitrotoluene 121-14-2 N-10643-1G 2,6-Dinitrotoluene 606-20-2 N-10697-1G 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 1000 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-1ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-			
2,6-Dinitrotoluene 606-20-2 N-10697-1G 2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2,4-Dinitrotoluene Solution 100 ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 603-83-8 NG-17028-1G Methyl-3-nitroaniline 603-83-8 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G		320149-2015	
2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-5ML 2,4-Dinitrotoluene Solution 100 ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697M4-1ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML 2-Methyl-3-nitroaniline 603-83-8 NG-17025-1G 4-Methyl-3-nitroaniline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G		722727	A Jacob Co.
2,4-Dinitrotoluene Solution 1000ug/mL in Acetonitrile 121-14-2 S-10643A4-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-1ML 2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697M4-1ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-triazine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML 2-Methyl-3-nitroaniline 603-83-8 NG-17025-1G 4-Methyl-3-nitroaniline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G			
2,4-Dinitrotoluene Solution 100 ug/ml in Methanol 121-14-2 S-10643M1-5ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697M1-1ML Hexahydro-1,3,5-trinitro-1,3,5-trinizine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML Hexahydro-1,3,5-trinitro-1,3,5-trinizine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML 2-Methyl-3-nitroaniline 603-83-8 NG-17025-1G 4-Methyl-3-nitroaniline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G		121-14-2	S-10643A4-1ML
2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-1ML Hexahydro-1,3,5-trinitro-1,3,5-trinizine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-5ML Hexahydro-1,3,5-trinitro-1,3,5-trinizine Solution 1000ug/mL in Acetonitrile 121-82-4 S-12170A4-1ML 2-Methyl-3-nitroaniline 603-83-8 NG-17025-1G 4-Methyl-3-nitroaniline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G	2,4-Dinitrotoluene Solution 100 ug/ml in Methanol	121-14-2	S-10643M1-1ML
2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-5ML 2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-1ML Hexahydro-1,3,5-trinitro		121-14-2	
2,6-Dinitrotoluene Solution 100 ug/ml in Methanol 606-20-2 S-10697M1-1ML 2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-1ML Hexahydro-1,3,5-trinitro-1			ACCRECATION OF THE PROPERTY OF
2,6-Dinitrotoluene Solution 1000 ug/ml in Acetonitrile 606-20-2 S-10697A4-1ML Hexahydro-1,3,5-trinitro-1,3			TOTAL PARTY OF THE
Hexahydro-1,3,5-trinitro-1,3,5-trin			
Hexahydro-1,3,5-trinitro-1,3,5-trin			
2-Methyl-3-nitroaniline 603-83-8 NG-17025-1G 4-Methyl-3-nitroaniline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G		The state of the s	
4-Methyl-3-nitroanilline 119-32-4 NG-17028-1G 5-Nitro-2-aminotoluene 99-52-5 NG-17194-1G 2-Nitro-6-methylaniline 570-24-1 NG-17268-1G			
2-Nitro-6-methylaniline 570-24-1 NG-17268-1G			
	5-Nitro-2-aminotoluene	99-52-5	NG-17194-1G
	2-Nitro-6-methylaniline	570-24-1	NG-17268-1G
	Nitrobenzene	98-95-3	N-12660-1G
Nitrobenzene Solution 1000 ug/ml in Acetonitrile 98-95-3 S-12660A4-5ML	NAME OF THE PROPERTY OF THE PR		
Nitrobenzene Solution 100 ug/ml in Methanol 98-95-3 S-12660M1-5ML			
Nitrobenzene Solution 100 ug/ml in Methanol 98-95-3 S-12660M1-1ML Nitrobenzene Solution 1000 ug/ml in Acetonitrile 98-95-3 S-12660A4-1ML			
Nitroguanidine (min 20wt% water) 556-88-7 NG-17254-1G			
5-Nitro-o-toluidine 99-55-8 N-10898-1G			
5-Nitro-o-toluidine Solution 100 ug/ml in Methanol 99-55-8 S-10898M1-1ML	Contract Administration of the		
5-Nitro-o-toluidine Solution 100 ug/ml in Methanol 99-55-8 S-10898M1-5ML			
o-Nitrotoluene 88-72-2 N-12690-1G	o-Nitrotoluene	88-72-2	N-12690-1G
m-Nitrotoluene 99-08-1 N-13803-1G			
p-Nitrotoluene 99-99-0 N-12787-1G			
o-Nitrotoluene Solution 2500 ug/ml in t-Butylmethyl ether 88-72-2 S-12690T6-1ML	o-Nitrototuene Solution 2500 ug/ml in t-Butylmethyl ether	88-72-2	S-12690T6-1ML

name	CAS#	part number
o-Nitrotoluene Solution 2500 ug/ml in t-Butylmethyl ether	88-72-2	S-12690T6-5ML
o-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	88-72-2	S-12690A4-1ML
o-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	88-72-2	S-12690A4-5ML
m-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	99-08-1	S-13803A4-5ML
m-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	99-08-1	S-13803A4-1ML
p-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	99-99-0	S-12787A4-5ML
p-Nitrotoluene Solution 1000 ug/ml in Acetonitrile	99-99-0	S-12787A4-1ML
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine Solution		
1000 ug/ml in Acetonitrile	2691-41-0	S-12714A4-1ML
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine Solution		
1000 ug/ml in Acetonitrile	2691-41-0	S-12714A4-5ML
Pentaerythritol tetranitrate Solution 1000 ug/ml in Acetonitrile	78-11-5	S-12837A4-5ML
Pentaerythritol tetranitrate Solution 1000 ug/ml in Acetonitrile	78-11-5	S-12837A4-1ML
Picric acid - min 30wt% water	88-89-1	N-13052-1G
2,3,4,5-Tetrachloronitrobenzene	879-39-0	N-12939-100MG
Tetryl Solution 1000 ug/ml in Acetonitrile	479-45-8	S-13558A4-1ML
Tetryl Solution 1000 ug/ml in Acetonitrile	479-45-8	S-13558A4-5ML
o-Toluidine	95-53-4	N-12697-1G
m-Toluidine	108-44-1	N-12343-1G
p-Toluidine	106-49-0	N-12804-1G
o-Toluidine Solution 100 ug/ml in Methanol	95-53-4	S-12697M1-5ML
o-Toluidine Solution 100 ug/ml in Methanol	95-53-4	S-12697M1-1ML
1,3,5-Trinitrobenzene (min 30wt% water)	99-35-4	N-10208-100MG
1,3,5-Trinitrobenzene Solution 1000 ug/ml in Acetonitrile	99-35-4	S-10208A4-1ML
1,3,5-Trinitrobenzene Solution 1000 ug/ml in Methylene chloride	99-35-4	S-10208X4-5ML
1,3,5-Trinitrobenzene Solution 1000 ug/ml in Methylene chloride	99-35-4	S-10208X4-1ML
1,3,5-Trinitrobenzene Solution 100 ug/ml in Methanol	99-35-4	S-10208M1-5ML
1,3,5-Trinitrobenzene Solution 1000 ug/ml in Acetonitrile	99-35-4	S-10208A4-5ML
1,3,5-Trinitrobenzene Solution 100 ug/ml in Methanol	99-35-4	S-10208M1-1ML
2,4,6-Trinitrotoluene - min 30wt% water	118-96-7	N-10659-100MG
2,4,6-Trinitrotoluene - min 30wt% water Solution 1000ug/mL in Acetonitrile	118-96-7	S-10659A4-1ML
2,4,6-Trinitrotoluene - min 30wt% water Solution 1000ug/mL in Acetonitrile	118-96-7	S-10659A4-5ML
1000ug/ml in Methanol:Acetonitrile (50:50) (7 components)		M-NN83301AH4-1ML
1000ug/ml in Methanol:Acetonitrile (50:50) (5 components)		M-NN83302AH4-1ML
10ug/mL in Methanol (11 components)		M-DIN38407EX1M10-1ML
500ug/mL in Methanol (12 components)		M-DIN38407NCM3-1ML

CHEM SERVICE INC

Order online at www.chemservice.com

660 Tower Lane P.O. Box 599 West Chester, PA 19381-0599

ORDERS, TECHNICAL INQUIRIES AND CUSTOMER SERVICE:

Phone: 1-610-692-3026 or 1-800-452-9994

Fax: 1-610-692-8729

General: info@chemservice.com
Orders: orders@chemservice.com
Pricing and Availability: quote@chemservice.com
Technical Inquiries and Customer Service: tech@chemservice.com

HOURS:

Monday - Thursday: 8 a.m. to 6 p.m. EST Friday: 8 a.m. to 5 p.m. EST