

MINERAL OIL			KEROSENE/DIESEL/JET				TRACE ELEMENT				LIQUID						
S			S	Others/Set Only	Size	Type	Origin	S		S	Others/Set Only	Size	Type	Origin			
267-2921	%		0.005		118ml	RM	Jet Fuel	267-2951	%	0.02		118ml	RM				
267-2922	%		0.01		118ml	RM	Jet Fuel	267-2952	%	0.04		118ml	RM				
267-2923	%		0.02		118ml	RM	Jet Fuel	267-2953	%	0.06		118ml	RM				
267-2924	%		0.03		118ml	RM	Jet Fuel	267-2954	%	0.07		118ml	RM				
267-2925	%		0.04		118ml	RM	Jet Fuel	267-2955	%	0.08		118ml	RM				
267-2926	%		0.05		118ml	RM	Jet Fuel	267-2956	%	0.09		118ml	RM				
267-2927	%		0.06		118ml	RM	Jet Fuel										
			KEROSENE/DIESEL				TRACE ELEMENT										
S			S	Others/Set Only	Size	Type	Origin	S		S	Others/Set Only	Size	Type	Origin			
191-104	%		0.091		25g	CRM		267-5103	%	0.03		118ml	RM	Diesel			
191-105	%		0.363		25g	CRM		267-5104	%	0.045		118ml	RM	Diesel			
191-106	%		0.502		25g	CRM		267-5106	%	0.06		118ml	RM	Diesel			
191-107	%		1.04		25g	CRM											
267-2821	%		0.15		118ml	RM	#2 Diesel	267-6201	%	0.001		118ml	RM				
267-2822	%		0.3		118ml	RM	#2 Diesel	267-6202	%	0.005		118ml	RM				
267-2823	%		0.5		118ml	RM	#2 Diesel	267-6203	%	0.01		118ml	RM				
267-2824	%		0.7		118ml	RM	#2 Diesel	267-6204	%	0.015		118ml	RM				
267-2825	%		1		118ml	RM	#2 Diesel	267-6205	%	0.02		118ml	RM				
267-2826	%		1.5		118ml	RM	#2 Diesel	267-6206	%	0.04		118ml	RM				
267-2827	%		2		118ml	RM	#2 Diesel	267-6207	%	0.002		118ml	RM	Kerosene			
267-2828	%		2.5		118ml	RM	#2 Diesel	267-6208	%	0.003		118ml	RM	Kerosene			
267-2829	%		3		118ml	RM	#2 Diesel	267-6209	%	0.004		118ml	RM	Kerosene			
267-2865	%		0.06		118ml	RM	#2 Diesel	267-6210	%	0.006		118ml	RM	Kerosene			
267-2866	%		0.08		118ml	RM	#2 Diesel	267-6211	%	0.007		118ml	RM	Kerosene			
267-2867	%		0.09		118ml	RM	#2 Diesel	267-6212	%	0.008		118ml	RM	Kerosene			
267-2868	%		<0.0001		118ml	RM	#2 Diesel	267-6213	%	0.009		118ml	RM	Kerosene			
267-2869	%		0.002		118ml	RM	#2 Diesel	815-1000Y	ppm	1000a		100g	CRM	#2 Diesel			
267-2871	%		0.01		118ml	RM	#2 Diesel	815-200Y	ppm	200a		100g	CRM	#2 Diesel			
267-2872	%		0.02		118ml	RM	#2 Diesel	815-300Y	ppm	300a		100g	CRM	#2 Diesel			
267-2873	%		0.03		118ml	RM	#2 Diesel	815-400Y	ppm	400a		100g	CRM	#2 Diesel			
267-2874	%		0.04		118ml	RM	#2 Diesel	815-500Y	ppm	500a		100g	CRM	#2 Diesel			
267-2875	%		0.05		118ml	RM	#2 Diesel	815-750Y	ppm	750a		100g	CRM	#2 Diesel			
267-2876	%		0.075		118ml	RM	#2 Diesel	815-SDFS-100Y	ppm	100a		100g	CRM	#2 Diesel			
267-2877	%		0.1		118ml	RM	#2 Diesel	331-1616A	%	0.01462		100ml	CRM				
267-2961	%		0.2		118ml	RM	#2 Diesel	331-1617A	%	0.17307		100ml	CRM				
267-2962	%		0.4		118ml	RM	#2 Diesel	331-2724B	%	0.04265		10ml (10)	CRM				
267-2963	%		0.6		118ml	RM	#2 Diesel	CHNS	C	H	N	S	Others/Set Only	Size	Type	Origin	
267-2964	%		0.8		118ml	RM	#2 Diesel	267-327	%	86.13	13.66	0.11	0.14	GCV 19575b	118ml	RM	Kerosene
267-2965	%		0.9		118ml	RM	#2 Diesel	267-330	%	85.64	13.83	0.0108	0.338	GCV 19551b	118ml	RM	#2 Diesel
			KEROSENE/DIESEL				BLANK										
S			S	Others/Set Only	Size	Type	Origin	Others/Set Only	Size	Type	Origin						
267-3117	mg/kg		<1a		118ml	RM	Kerosene	811-KERB)	500ml	CRM	Kerosene						
267-3118	mg/kg		<1a		118ml	RM	#1 Diesel	811-KERB)	4L	CRM	Kerosene						
267-3119	mg/kg		<1a		118ml	RM	#2 Diesel										

FOR USE AS DILUENT OF KEROSENE/DIESEL/LUBE OIL - CERTIFICATE PROVIDED

MINERAL OIL				GAS OIL				TRACE ELEMENT				LIQUID			
N			N	Others/Set Only	Size	Type	Origin	S		S	Others/Set Only	Size	Type	Origin	
267-3151	mg/kg		1a		118ml	RM		267-5001	%	0.01		118ml	RM		
267-3152	mg/kg		5a		118ml	RM		267-5002	%	0.02		118ml	RM		
267-3153	mg/kg		10a		118ml	RM		267-5003	%	0.003		118ml	RM		
267-3154	mg/kg		25a		118ml	RM									
267-3155	mg/kg		50a		118ml	RM		651-3000	%	0.01		50ml	CRM		
267-3156	mg/kg		100a		118ml	RM		651-3001	%	0.047		50ml	CRM		
267-3157	mg/kg		400a		118ml	RM									
CHNS	C	H	N	S	Others/Set Only	Size	Type	Origin							
267-2077	%		0.1267	0.45		118ml	RM	Vac. Gas Oil							
PARAFFIN OIL				TRACE ELEMENT											
Cl	Cl			Others/Set Only	Size	Type	Origin	Cl		Cl	Others/Set Only	Size	Type	Origin	
267-2004	%	0.001			118ml	RM		267-2012	%	2		118ml	RM		
267-2005	%	0.01			118ml	RM		267-2013	%	3		118ml	RM		
267-2006	%	0.05			118ml	RM		267-2014	%	4		118ml	RM		
267-2007	%	0.1			118ml	RM		267-2015	%	5		118ml	RM		
267-2008	%	0.2			118ml	RM									
267-2009	%	0.4			118ml	RM		N		C	N	S	H	Others/Set Only	
267-2010	%	0.5			118ml	RM		267-000	%	85.94	<1a	0.000035	14.06	GCV 19879b	
267-2011	%	1			118ml	RM									
LUBE OIL				TRACE ELEMENT											
S			S	Others/Set Only	Size	Type	Origin	S		S	Others/Set Only	Size	Type	Origin	
244-S-100	mg/kg		100		100g	RM	Base 20	267-2848	%	0.5		118ml	RM		
244-S-1000	mg/kg		1000		100g	RM	Base 20	267-2857	%	5		118ml	RM		
244-S-10K	mg/kg		10000		100g	RM	Base 20	267-2931	%	0.02		118ml	RM		
244-S-15K	mg/kg		15000		100g	RM	Base 20	267-2932	%	0.05		118ml	RM		
244-S-20K	mg/kg		20000		100g	RM	Base 20	267-2933	%	0.08		118ml	RM		
244-S-250	mg/kg		250		100g	RM	Base 20	267-2934	%	0.1		118ml	RM		
244-S-2500	mg/kg		2500		100g	RM	Base 20	267-2935	%	0.35		118ml	RM		
244-S-25K	mg/kg		25000		100g	RM	Base 20	267-2936	%	0.9		118ml	RM		
244-S-30K	mg/kg		30000		100g	RM	Base 20	267-2937	%	1.5		118ml	RM		
244-S-40K	mg/kg		40000		100g	RM	Base 20	267-2938	%	2.5		118ml	RM		
244-S-50	mg/kg		50		100g	RM	Base 20	267-2939	%	3.5		118ml	RM		
244-S-500	mg/kg		500		100g	RM	Base 20								
244-S-5000	mg/kg		5000		100g	RM	Base 20	331-1819A-2	%	0.0741	/Y	20g	CRM		
244-S-50K	mg/kg		50000		100g	RM	Base 20	331-1819A-3	%	0.4022	/Y	20g	CRM		
244-S-750	mg/kg		750		100g	RM	Base 20	331-1819A-4	%	0.4689	/Y	20g	CRM		
244-S-7500	mg/kg		7500		100g	RM	Base 20	331-1819A-5	%	0.6135	/Y	20g	CRM		
								331-A819A-1	%	0.0423	/Y	20g	CRM		
267-2831	%	0.07			118ml	RM									
267-2832	%	0.25			118ml	RM		815-DSS8-1AY	ppm	500		100g	CRM	Base 20	
267-2833	%	0.5			118ml	RM		815-DSS8-1BY	ppm	750		100g	CRM	Base 20	
267-2834	%	0.7			118ml	RM		815-DSS8-1Y	ppm	100		100g	CRM	Base 20	
267-2835	%	1			118ml	RM		815-DSS8-2Y	ppm	1000		100g	CRM	Base 20	
267-2836	%	2			118ml	RM		815-DSS8-AY	ppm	50		100g	CRM	Base 20	
267-2837	%	4			118ml	RM		815-DSS8-BY	ppm	200		100g	CRM	Base 20	
267-2838	%	0.01			118ml	RM		815-DSS8-CY	ppm	300		100g	CRM	Base 20	
267-2839	%	3			118ml	RM									
N			N	Others/Set Only	Size	Type	Origin	Cl		Cl	Others/Set Only	Size	Type	Origin	
331-1836-1	ppm		9a	/Y	4g	CRM		331-1818A-1	ppm	31.6	/Y	20g	CRM		
331-1836-2	ppm		50.9a	/Y	4g	CRM		331-1818A-2	ppm	60	/Y	20g	CRM		
331-1836-3	ppm		113.3a	/Y	4g	CRM		331-1818A-3	ppm	78.2	/Y	20g	CRM		
331-1836-4	ppm		166.2a	/Y	4g	CRM		331-1818A-4	ppm	154.4	/Y	20g	CRM		
								331-1818A-5	ppm	234	/Y	20g	CRM		

MINERAL OIL				LUBE OIL				SINGLE ELEMENT				LIQUID			
								NIST							
100ppm	Element	Conc.	Origin	Size	Type			Concentrate	Element	Conc.	Origin	Size	Type		
244-AS100	ppm Ag	100a	Arsenic	100g	RM		Base 20	331-1059C	% Pb	37.5	Lead cyclohexanebutyrate	5g	CRM		
244-HG100	ppm Hg	100a	Mercury	100g	RM		Base 20	331-1060A	% Li	4.1	Lithium cyclohexanebutyrate	5g	CRM		
244-SE100	ppm Se	100a	Selenium	100g	RM		Base 20	331-1065B	% Ni	13.89	Nickel cyclohexanebutyrate	5g	CRM		
								331-1066A	% Si	14.14	Octaphenylcyclotetrasiloxane	5g	CRM		
2000ppm	Element	Conc.	Origin	Size	Type			331-1069B	% Na	12	Sodium cyclohexanebutyrate	5g	CRM		
244-SC2000	ppm 2000a	2000a	Scandium	50g	RM		Base 20	331-1070A	% Sr	20.7	Strontium cyclohexanebutyrate	5g	CRM		
								331-1071B	% P	9.48	Triphenyl phosphate	5g	CRM		
NIST								331-1073A	% Zn	16.66	Zinc cyclohexanebutyrate	5g	CRM		
Concentrate	Element	Conc.	Origin	Size	Type			331-1075A	% Al	8.07	Aluminium 2-ethylhexanoate	5g	CRM		
331-1051B	% Ba	28.7	Barium cyclohexanebutyrate	5g	CRM			331-1077A	% Ag	42.6	Silver 2-ethylhexanoate	5g	CRM		
331-1052B	% V	13.01	Bis(1-phenyl-1,3-butanediono)oxovanadium(IV)	5g	CRM			331-1078B	% Cr	9.6	Tris(1-Phenyl-1,3-Butanediono) chromium(III)	5g	CRM		
331-1053A	% Cd	24.8	Cadmium cyclohexanebutyrate	5g	CRM			331-1079B	% Fe	10.45	Tris (1-phenyl-1,3-butanediono)iron(III)	5g	CRM		
331-1057B	% Sn	22.95	Dibutyltin bis (2-ethylhexanoate)	5g	CRM			331-1080A	% Cu	16.37	Bis (1-phenyl)1,3-butandiono)copper(II)	5g	CRM		
SPEX CERTIPREP				SPEX CERTIPREP				SPEX CERTIPREP				SPEX CERTIPREP			
1000ppm	Element	Conc.	Origin	Size	Type			1000ppm	Element	Conc.	Origin	Size	Type		
815-AG8-2Z	ppm Ag	1000a	Silver	50g	CRM		Base 20	815-MO8-2Z	ppm Mo	1000a	Molybdenum	50g	CRM		Base 20
815-AL8-2Z	ppm Al	1000a	Aluminium	50g	CRM		Base 20	815-NA8-2Z	ppm Na	1000a	Sodium	50g	CRM		Base 20
815-AS8-2Z	ppm As	1000a	Arsenic	50g	CRM		Base 20	815-NI8-2Z	ppm Ni	1000a	Nickel	50g	CRM		Base 20
815-B8-2Z	ppm B	1000a	Boron	50g	CRM		Base 20	815-P8-2Z	ppm P	1000a	Phosphorus	50g	CRM		Base 20
815-BA8-2Z	ppm Ba	1000a	Barium	50g	CRM		Base 20	815-PB8-2Z	ppm Pb	1000a	Lead	50g	CRM		Base 20
815-BE8-2Z	ppm Be	1000a	Beryllium	50g	CRM		Base 20	815-S8-2Z	ppm S	1000a	Sulphur	50g	CRM		Base 20
815-BI8-2Z	ppm Bi	1000a	Bismuth	50g	CRM		Base 20	815-SB8-2Z	ppm Sb	1000a	Antimony	50g	CRM		Base 20
815-CA8-2Z	ppm Ca	1000a	Calcium	50g	CRM		Base 20	815-SC8-2Z	ppm Sc	1000a	Scandium	50g	CRM		Base 20
815-CD8-2Z	ppm Cd	1000a	Cadmium	50g	CRM		Base 20	815-SE8-2Z	ppm Se	1000a	Selenium	50g	CRM		Base 20
815-CO8-2Z	ppm Co	1000a	Cobalt	50g	CRM		Base 20	815-SI8-2Z	ppm Si	1000a	Silicon	50g	CRM		Base 20
815-CR8-2Z	ppm Cr	1000a	Chromium	50g	CRM		Base 20	815-SN8-2Z	ppm Sn	1000a	Tin	50g	CRM		Base 20
815-CU8-2Z	ppm Cu	1000a	Copper	50g	CRM		Base 20	815-SR8-2Z	ppm Sr	1000a	Strontium	50g	CRM		Base 20
815-FE8-2Z	ppm Fe	1000a	Iron	50g	CRM		Base 20	815-TI8-2Z	ppm Ti	1000a	Titanium	50g	CRM		Base 20
815-HG8-2Z	ppm Hg	1000a	Mercury	50g	CRM		Base 20	815-TL8-2Z	ppm Tl	1000a	Thallium	50g	CRM		Base 20
815-K8-2Z	ppm K	1000a	Potassium	50g	CRM		Base 20	815-V8-2Z	ppm V	1000a	Vanadium	50g	CRM		Base 20
815-LA8-2Z	ppm La	1000a	Lanthanum	50g	CRM		Base 20	815-W8-2Z	ppm W	1000a	Tungsten	50g	CRM		Base 20
815-LI8-2Z	ppm Li	1000a	Lithium	50g	CRM		Base 20	815-Y8-2Z	ppm Y	1000a	Yttrium	50g	CRM		Base 20
815-MG8-2Z	ppm Mg	1000a	Magnesium	50g	CRM		Base 20	815-ZN8-2Z	ppm Zn	1000a	Zinc	50g	CRM		Base 20
815-MN8-2Z	ppm Mn	1000a	Manganese	50g	CRM		Base 20	815-ZR8-2Z	ppm Zr	1000a	Zirconium	50g	CRM		Base 20
SPEX CERTIPREP				SPEX CERTIPREP				SPEX CERTIPREP				SPEX CERTIPREP			
5000ppm	Element	Conc.	Origin	Size	Type			5000ppm	Element	Conc.	Origin	Size	Type		
815-AL8-4Z	ppm Al	5000a	Aluminium	50g	CRM		Base 75	815-NA8-4Z	ppm Na	5000a	Sodium	50g	CRM		Base 75
815-AS8-4Z	ppm As	5000a	Arsenic	50g	CRM		Base 75	815-NI8-4Z	ppm Ni	5000a	Nickel	50g	CRM		Base 75
815-B8-4Z	ppm B	5000a	Boron	50g	CRM		Base 75	815-P8-4Z	ppm P	5000a	Phosphorus	50g	CRM		Base 75
815-BA8-4Z	ppm Ba	5000a	Barium	50g	CRM		Base 75	815-PB8-4Z	ppm Pb	5000a	Lead	50g	CRM		Base 75
815-BI8-4Z	ppm Bi	5000a	Bismuth	50g	CRM		Base 75	815-S8-4Z	ppm S	5000a	Sulphur	50g	CRM		Base 75
815-CA8-4Z	ppm Ca	5000a	Calcium	50g	CRM		Base 75	815-SB8-4Z	ppm Sb	5000a	Antimony	50g	CRM		Base 75
815-CD8-4Z	ppm Cd	5000a	Cadmium	50g	CRM		Base 75	815-SN8-4Z	ppm Sn	5000a	Tin	50g	CRM		Base 75
815-CO8-4Z	ppm Co	5000a	Cobalt	50g	CRM		Base 75	815-TI8-4Z	ppm Ti	5000a	Titanium	50g	CRM		Base 75
815-CR8-4Z	ppm Cr	5000a	Chromium	50g	CRM		Base 75	815-V8-4Z	ppm V	5000a	Vanadium	50g	CRM		Base 75
815-CU8-4Z	ppm Cu	5000a	Copper	50g	CRM		Base 75	815-Y8-4Z	ppm Y	5000a	Yttrium	50g	CRM		Base 75
815-FE8-4Z	ppm Fe	5000a	Iron	50g	CRM		Base 75	815-ZN8-4Z	ppm Zn	5000a	Zinc	50g	CRM		Base 75
815-K8-4Z	ppm K	5000a	Potassium	50g	CRM		Base 75	815-ZR8-4Z	ppm Zr	5000a	Zirconium	50g	CRM		Base 75
815-LI8-4Z	ppm Li	5000a	Lithium	50g	CRM		Base 75								
815-MG8-4Z	ppm Mg	5000a	Magnesium	50g	CRM		Base 75								
815-MN8-4Z	ppm Mn	5000a	Manganese	50g	CRM		Base 75								
815-MO8-4Z	ppm Mo	5000a	Molybdenum	50g	CRM		Base 75								

MINERAL OIL				LUBE OIL				MULTI ELEMENT										LIQUID									
OTHERS	Ag	Al	Ca	Cr	Cu	Fe	Mg	Mn	Mo	Ni	P	Pb	S	Si	Sn	Ti	Zn	Ash	Visc	Visc	Others/Set Only	Size	Type	Origin			
331-1083	ppm	-0.05	-0.5	-0.5	-0.5	-1	-0.1		-0.01	-4		-0.04	-980	-1	-0.4	-5							150ml	CRM	Base Oil		
331-1084A	ppm	101.4	-104		100	100	98.9		100.3	99.7		101.1	-1700	-103	97.2	100.4							150ml	CRM	Wear Metals		
331-1085B	ppm	304.6	300.4		302.9	295.6	301.2	297.3	300.7	300.6	295.9	299.9	297.7	-4806	300.2	299.4	300	296.8				As 51.3 B 300.1 Cd 302.9 Cl 57.6 N 305.2 V 297.8	85ml	CRM			
331-1848	%			0.359		12.3		0.821						0.788		2.327	0.005		0.873	-5	170	4000	Ba 0.137 Cl 0.0927 N 0.57	100g	CRM		
267-6301	%			0.001			0.001							0.001		0.29			0.001	0.05	12.25g	119.2g	Base No. 2.42	118ml	RM	Engine Oil	
267-6302	%			0.0005			0.0005							0.103		0.22			0.122	0.22	12.56g	124.87g	Base No. 2.83	118ml	RM	Engine Oil	
267-6303	%			0.009			0.105							0.084		0.4			0.101	0.83	11.44g	102.7g	Base No. 5.42	118ml	RM	Engine Oil	
267-6304	%			0.058			0.087							0.095		0.56			0.119	0.81	12.81g	73.51g	Base No. 6.27	118ml	RM	Engine Oil	
267-6305	%			0.168			0.052							0.126		0.57			0.155	0.78	11.52g	98.74g	Base No. 7.07	118ml	RM	Engine Oil	
LUBE OIL				BLANK																							
FOR USE IN DILUTION OF LUBE OIL BLENDS - CERTIFICATE PROVIDED								Size	Type	Origin											Size	Type	Origin				
244-75-0.5L) All metal impurities < 0.1ppm. Viscosity at 40°C = 65-72cSt							500ml	RM	Base 75											500ml	CRM	Base 20				
244-75-4L) and flashpoint 215°C. Pour point -15°C.							4L	RM	Base 75											4L	CRM	Base 20				
244-20-0.5L) All metal impurities < 0.15ppm. Viscosity at 40°C = 14-18cSt							500ml	RM	Base 20											500ml	CRM	Base 75				
244-20-4L) and flashpoint 175°C. Pour point -7°C.							4L	RM	Base 20											4L	CRM	Base 75				
LUBE OIL				CUSTOM BLENDS																							
CUSTOM BLENDS																											
244-OILCO-CUSTOM) CUSTOM BLENDS CAN BE PROVIDED ON RECEIPT OF CUSTOMER SPECIFICATION																										
818-OILCP-CUSTOM)																										
FUEL OIL				TRACE ELEMENT																							
	Al	As	Ba	Ca	Co	Fe	Hg	K	Mn	Ni	Pb	S	Se	V	Zn	Others/Set Only											
331-1634C	%	0.1426a			0.151a					17.54a		-2	0.1020a	28.19a										100ml	CRM		
S	S			Others/Set Only	Size	Type	Origin											S	Others/Set Only	Size	Type	Origin					
091-002	%	3.794			25g	CRM							267-2891		%	0.1								118ml	RM	Residual	
091-003	%	1.95			25g	CRM							267-2893		%	0.3								118ml	RM	Residual	
091-004	%	0.907			25g	CRM							267-2895		%	0.5								118ml	RM	Residual	
091-005	%	0.481			25g	CRM							267-2897		%	0.9								118ml	RM	Residual	
RESIDUAL OIL				TRACE ELEMENT																							
S	S			Others/Set Only	Size	Type	Origin											N	Others/Set Only	Size	Type	Origin					
331-1619A	%	0.719			100ml	CRM							267-2861		%	6								118ml	RM		
331-1620C	%	4.561			100ml	CRM							267-2862		%	10								118ml	RM		
331-1621E	%	0.948			100ml	CRM							267-2863		%	20								118ml	RM		
331-1622E	%	2.1468			100ml	CRM																					
331-1623C	%	0.0024			100ml	CRM							267-3032		mg/Kg									118ml	RM		
331-1624C	%	0.397			100ml	CRM							267-3033		mg/Kg									118ml	RM		
331-2717A	%	2.996			100ml	CRM							267-3034		mg/Kg									118ml	RM		
267-2809	%	0.35			118ml	RM							CHN											118ml	RM		
267-2811	%	0.15			118ml	RM							267-100		%	87.28	11.49	0.193	1				GCV 19141b	118ml	RM		
267-2812	%	0.6			118ml	RM							267-150		%	87.16	12.32	0.26	0.18				GCV 19350b	118ml	RM		
267-2813	%	0.8			118ml	RM																					
267-2814	%	1			118ml	RM																					
267-2815	%	2			118ml	RM							NIV											59ml	RM		
267-2816	%	3			118ml	RM							267-2901		%	72a	4.3	440a									
267-2817	%	4			118ml	RM							267-2902		%	50a	3	300a									
267-2818	%	1.5			118ml	RM							267-2903		%	25a	2.02	200a									
267-2819	%	2.5			118ml	RM							267-2904		%	18a	1.06	105a									
267-2859	%	5			118ml	RM							267-2905		%	10a	0.5	50a									
													331-1618		%	423a	-4.3	75a							100ml	CRM	

MINERAL OIL		RESIDUAL OIL										TRACE ELEMENT				LIQUID			
OTHERS		C	Cr	Cu	Fe	H	N	Na	Ni	S	Si	Others/Set Only		Size	Type	Origin			
267-1622	%	87.39	0.21a	0.21a	16.8a	9.51	0.29	10a	15a	1.99	14.4a	GCV 18877b		118ml	RM				
		EXTREME PRESSURE OIL										TRACE ELEMENT							
S		S																	
267-2851	%	2																	
267-2852	%	3																	
267-2853	%	4																	
		NAPHTHA										TRACE ELEMENT							
S		S																	
267-3053	%	5.367																	
		V.T.B.										TRACE ELEMENT							
N		N																	
267-2101	mg/kg	200																	
267-2102	mg/kg	400																	
267-2103	mg/kg	600																	
267-2104	mg/kg	1000																	
267-2105	mg/kg	1500																	
267-2106	mg/kg	2000																	
267-2109	mg/kg	5000																	