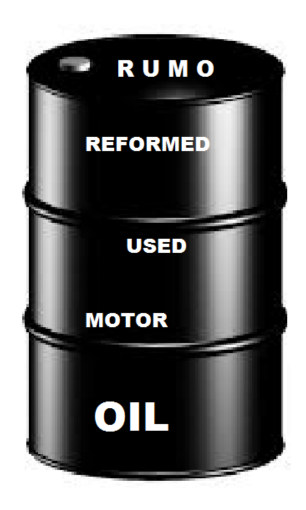
REFORMED OIL SPECIFICATION DATA SHEE T



CHEMICAL ANALYSIS AND PHYSICAL TESTING

Code No: Method 149-1 Flash point, COC 155°C ASTM D92 445-4 Sediment content, by weight Less than 0.1 % ASTM D473 026-1 Ash content, by weight 0.8 % ASTM D482 062-1 Calorific Value 43083 kj/kg ASTM D240 267-8 Total sulfur, as S, by weight 0.4 % ASTM D129 065-2 Carbon residue, micro method 1.8 % ASTM D4530 411-2 Lead, as Pb 1.5 mg/kg AAS-furnace 267-7 Total heavy metals, as Pb Less than 10 mg/kg Spot test*	<u>IRI</u>			Reference
445-4 Sediment content, by weight Less than 0.1 % ASTM D473 026-1 Ash content, by weight 0.8 % ASTM D482 062-1 Calorific Value 43083 kj/kg ASTM D240 267-8 Total sulfur, as S, by weight 0.4 % ASTM D129 065-2 Carbon residue, micro method 1.8 % ASTM D4530 411-2 Lead, as Pb 1.5 mg/kg AAS-furnace	Code N	<u>o:</u>	<u>Method</u>	
026-1 Ash content, by weight 0.8 % ASTM D482 062-1 Calorific Value 43083 kj/kg ASTM D240 267-8 Total sulfur, as S, by weight 0.4 % ASTM D129 065-2 Carbon residue, micro method 1.8 % ASTM D4530 411-2 Lead, as Pb 1.5 mg/kg AAS-furnace	149-1	Flash point, COC	155°C	ASTM D92
062-1 Calorific Value 43083 kj/kg ASTM D240 267-8 Total sulfur, as S, by weight 0.4 % ASTM D129 065-2 Carbon residue, micro method 1.8 % ASTM D4530 411-2 Lead, as Pb 1.5 mg/kg AAS-furnace	445-4	Sediment content, by weight	Less than 0.1 %	ASTM D473
267-8Total sulfur, as S, by weight0.4 %ASTM D129065-2Carbon residue, micro method1.8 %ASTM D4530411-2Lead, as Pb1.5 mg/kgAAS-furnace	026-1	Ash content, by weight	0.8 %	ASTM D482
065-2 Carbon residue, micro method 1.8 % ASTM D4530 411-2 Lead, as Pb 1.5 mg/kg AAS-furnace	062-1	Calorific Value	43083 kj/kg	ASTM D240
411-2 Lead, as Pb 1.5 mg/kg AAS-furnace	267-8	Total sulfur, as S, by weight	0.4 %	ASTM D129
	065-2	Carbon residue, micro method	1.8 %	ASTM D4530
267-7 Total heavy metals, as Pb Less than 10 mg/kg Spot test*	411-2	Lead, as Pb	1.5 mg/kg	AAS-furnace
	267-7	Total heavy metals, as Pb	Less than 10 mg/kg	Spot test*

Boosters Code No:

BO - DA 101	Density @ ambient temperature	0.877 kg/Lt
BO - D15 102	Density @ 15°C	0.889 kg/Lt
BO - KV 40	Kinematic Viscosity @ 40°C	75.5 cSt
BO - KV 100	Kinematic Viscosity @ 100°C	10.8 cSt
BO - WC 90	Water Content @ 90°C	Less than 0.01 mg/ICG