GAS OIL

refinery LLCE

G.O:NO:0602

COMPONET	UNIT	RESULT	
CONTONE			
		MIN	MAX
Density @ 20°C	Kg/m3		0.870
Color		7 X/12	2.0
Flash point PMCC	°C	57	62
Kinematic viscosity @ 20°C	Cst	3.0	6.0
Pour point	°C	(*)	-10.0
Cloud point	°C	(*)	-5.0
Mercaptan sulphur			0.01
Acidity, mg/1000 cm3			5
Lodine number	g/100g		6
ASH	%wt		0.01
Total Sulphur	%wt		0.05
Copper corrosion (3hrs@50°C)			1a
CCR on 10%residues	%wt		0.2
Cetane index		45	
Distillation rang:			
50% Recoverd volume	°C		280
90% Recoverd volume	°C		360
Bacteria MBC	Fibre/lt		500
Bacteria CFU	Fibre/lt		1000