

Handil

Origin: Indonesia Reference ID

Data from OGJ 99 were originally published in 1983 as part of a series entitled "Guide to Export Crudes for the '80s".

API Gravity		32.8	OGJ 99
Sulphur (weight %)		0.08	OGJ 99
Reid Vapour Pressure (kPa)		11	OGJ 99
Pour Point (°C)		29	OGJ 99
Kinematic Viscosity (mm²/s or cSt)	Temperature (°C)		
	38	4	OGJ 99
Yield on Crude (weight %)	Boiling Range (°C)		
	C1-C4	0	OGJ 99
	Gasoline (C5-75)	2	
	Naphtha (75-145)	11	
	Kerosene (145-250)	19	
	Gas oil (145-350)	46	
	Residue (>350)	40	
Metals (ppm)	Nickel	<1	OGJ 99
	Vanadium	<0.5	