



LUBRICANTS

POWER TO PERFORM

HP NATURAL GAS ENGINE OIL M 40

DESCRIPTION

HP NATURAL GAS ENGINE OIL M 40 is mid ash natural gas engine oil for stationary application oil meets API-CF

Recommended for stationary DG sets running on sour gas (Landfill & Sewage) requiring mid ash [0.6% wt to 1% wt.]

Also recommended for superior & lean burn waukesha engines

- Good control on oxidation & nitration
- Exceptional control on deposits & wear

PHYSICO-CHEMICAL PROPERTIES

Kinematic Viscosity, @ 100°C, cSt	13.5-16.0
Viscosity Index, Min	90
Flash Point, (COC) °C, Min	215
Pour Point, °C , Max	-6
Sulphated Ash, %wt, Max	0.6-1.0
TBN, mg KOH/g, Min	7.5

Engines running on sour gas require a high TBN, because sour gas on combustion produce strong acids.