

PROTEC™ STATGAS 40 (MA, LA)

SAE 40, API CF



The **PROTEC StatGas 40 (MA, LA)** engine oils are the highly effective engine oils applied in the stationary ICE type gas engines of the cogeneration units operating on the associated and natural gas.

The **PROTEC StatGas 40 (MA, LA)** engine oils have special low vaporization properties according to NOACK, high antioxidant and washing properties, which are characteristic of the oils operating in the severe temperature conditions of the gas trunk-piston engines.

The **PROTEC StatGas 40 MA** and **PROTEC Stat-Gas 40 LA** are manufactured of semi-synthetic base oils and possess high antioxidant activity which significantly contributes to the operation time.

BENEFITS OF THE PROTEC™ STATGAS 40 ENGINE OIL

- low oil evaporation according to NOACK (for bum-out loss);
- excellent antioxidant and detergent-dispersant properties to prevent the high-temperature deposits, soot and slime;
- high anti-wear properties and scuffing load capacities to increase the engine service life and oil replacement interval;
- optimal resistance to sustained foaming under conditions of oil circulation in the system.

Typical characteristics of PROTEC STATGAS SAE 40	STAT-GAS 40	STAT-GAS 40 MA	STAT-GAS 40 LA
Viscosity index	13.5	14	14
Kinematic viscosity, at 100 °C, cSt	110	157	160
Total base number (TBN), mgKOH/g oil	8.0	5.7	5.9
Sulphated ash, %	0.85	0.55	0.45
Pour point, °C	-30	-30	-35
Flash point, °C	250	260	260

The PROTEC STATGAS 40 (MA, LA) engine oils satisfy the next requirements

SAE 40, API CF

Packing



20 L



205 L