

GST ADVANTAGE[™] **RO** 32, 46

PRODUCT DESCRIPTION

GST Advantage™ RO products are formulated with VARTECH™ Technology, which is advanced chemistry combined with premium base oils that inhibits varnish formation to help maintain peak performance, reliability and productivity.

CUSTOMER BENEFITS

GST Advantage RO products deliver value through:

- Low Varnish Potential ensures varnish formation is minimized to extend oil life and protect equipment.
- Exceptional Oxidation and Thermal Stability for long service life at severe temperatures with minimal deposit formation.
- Outstanding Rust and Corrosion Protection
- Minimum Foaming helps prevent sump overflow or erratic governor operation.
- Fast Air Release minimizes possibility of pump cavitation in systems with high circulation rates and lesser residence time.
- Rapid Water Separation facilitates water removal.
- **Hydraulic Fluid Service** for systems requiring an ISO viscosity grade 32 or 46, and pressures not exceeding 1000 psi.
- **Air Compressor Lubricant** for systems requiring an ISO viscosity grade 32 or 46 R&O oil.

FEATURES

GST Advantage RO products are formulated with VARTECH Technology to resist and disrupt the formation of varnish while maintaining outstanding thermal and oxidative stability. They are suitable for use in non-geared gas and steam turbines where elevated temperatures are experienced and require circulation systems with exceptional high temperature stability.

GST Advantage RO combines highly refined group II base stocks and a unique ashless, zinc-free formulation minimizing the formation of deposits in reservoirs, high temperature bearings, and, other hot areas of the turbine that can lead to trips and failures.

APPLICATIONS

GST® Advantage RO products are formulated to meet the critical demands of non-geared gas, steam and hydroelectric turbine bearing lubrication and R&O service in marine reduction gears. They are additionally suitable for industrial severe service requiring an R&O, ISO viscosity grade 32 or 46 circulating oil with extended service capability.

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

1 December 2020

PERFORMANCE CLAIMS

	32	46
Ansaldo Energia TGO2-0171-E0000/C		Α
ANSI/AGMA 9005-E02 R&O	М	М
ASTM D4304 Type I and III	М	М
British Standard 489:1999	М	М
China National Std GB 11120-2011 L-TSA Type A/B, GB 11120-2011 L-TGA	М	М
DIN 51515/1 and 51515/2	М	М
GE Oil & Gas ITN52220.02, ITN 52220.03	М	М
GEC Alstom NBA P5001A, P50003A	М	М
General Electric (Alstom) HTGD 90117 (for non-geared turbines)	М	М
General Electric GEK-27070, 28143a, 28143b, 32568c, 32568d, 32568e, 32568f, 32568g, 32568h, 32568i, 32568j, 46506e, 107395a	М	М
ISO 8068 (L-TGA, L-TSA), 6743/5 (L-TSA, L-TGA, L-TGB)	М	М
JIS K-2213 Type II	М	М
Siemens Industrial Turbo Machinery 81 21 01	М	М
Siemens Westinghouse PD-55125Z3	М	М
Solar Turbine ES 9-224 Class II	М	М

A: Approved for

M: Meets or exceeds requirements

Do not use in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed.

Do not use in breathing air apparatus or medical equipment.

TYPICAL TEST DATA

ISO Grade	32	46
Product Number	253093	253094
SDS Number U.S. Canada Mexico API Gravity	47986 47987 47988 32.5	47986 47987 47988 33.0
Viscosity, Kinematic cSt at 40°C cSt at 100°C	34.2 5.7	42.4 6.6
Viscosity, Saybolt SUS at 100°F SUS at 210°F	162.3 44.4	218.2 48.1
Viscosity Index	105	103
Flash Point, °C(°F)	224(435)	236(456)
Pour Point, °C(°F)	-14(7)	-13(9)
Oxidation Stability ASTM D943 ^a ASTM D2272 ^b IP 280 (TOP), m %	10,000 1,500 0.08	10,000 1,600 0.08
Air Release D3427 at 50°C, minutes	1.4	2.1

a Hours to 2.0 mg KOH/g acid number D943.

Minor variations in product typical test data are to be expected in normal manufacturing.

b Minutes to 25 psi pressure drop.