

OPUS LUBRICANTS PRODUCT DATA

FLUSHING OIL

Description

Opus Flushing Oil is a very low sulphur content non-detergent industrial Group II flushing oil that is suitable for the flushing removal of light hydrocarbon based industrial fluid systems.

Applications

Opus Flushing Oil is a non-detergent flushing oil suitable for use in hydraulic, turbine or heat transfer systems requiring comprehensive cleaning and fluid extraction before recharge. It is based on Group II base oils.

Opus Flushing Oil does not contain detergents and can be used with confidence in systems requiring nil contamination from calcium, detergent or soap containing materials.

Opus Flushing Oil is hydrocarbon based. It has been severely hydro-processed.

Performance/Features/Benefits

Light Viscosity:

Opus Flushing Oil is light enough to penetrate into remote reservoirs in hydraulic and turbine systems. It's wide range in viscosity and high flash point make it suitable for use in flushing heat transfer systems as well.

Hydrocarbon based

Opus Flushing Oil is hydrocarbon based and is fully compatible with most hydraulic, turbine or heat transfer system materials. It meets the requirements of JIS K 2213 Type 1 (without additive) and MHI Power Type 1 Flushing Oil.

Non-detergent

Opus Flushing Oil is a non-detergent fluid and therefore can be used with full confidence in calcium sensitive environments.



Typical Data

Specific gravity @ 15°C: 0.865 Kinematic Viscosity @ 40°C cSt: 30 Pour Point °C: -15 Flash Point °C: 215 Total Acid Number: < 0.03 @ 50°C Air Release 1 Total Sulphur <10 Zinc Content <5

Revision Date: February 2017

Ferguson & Menzies Ltd 312 Broomloan Road GLASGOW G51 2JW

Tel: 0141 445 3555 Fax: 0141 425 1079

E-Mail: <u>info@fergusonmenzies.co.uk</u>
Web: <u>www.fergusonmenzies.co.uk</u>