

OPUS LUBRICANTS PRODUCT DATA

FOODGRADE VHVI HYDRAULIC OIL 32

Description

Opus Food Grade VHVI Hydraulic 32 is a food grade, non-toxic oil developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. Also suitable for other hydraulic systems where a clean, non-staining hydraulic oil is desired.

Cost saving benefits

- Low coefficient of friction provides excellent lubrication and reduces wear
- Synthetic oil provides excellent wide temperature stability and ensures extended servicing intervals
- Low foaming reduces residue and scum build-up, which extends maintenance intervals

Applications

Opus Food Grade VHVI hydraulic oil is suitable for hydraulic systems designed to operate in applications where ISO 32 oil viscosity is used. Follow manufacturer's instructions. It is important to purge the system of previous oil prior to recharging with OPUS Food Grade VHVI hydraulic oil.

Typical Data

Appearance: Clear Oil

Base Oil: Blend of highly refined Grp III Mineral Oils

Viscosity: ISO grade 32
Temperature range: -10 °C to +110° C

All ingredients are FDA listed. Opus Food Grade VHVI Hydraulic 32 is NSF H1 registered and meet the USDA 1998 H1 Guidelines.

NSF Registration Nos. 124294



These products contain no genetically modified ingredients and do not contain any nut oil or derivatives.

Revision Date: March 2018

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: www.fergusonmenzies.co.uk