

# LVO 100

Mineral oil, free of additives Low vapor pressure, minimal foaming, very good water separation.

#### Examples of use

Standard oil for low ultimate pressures. For pumping air, chemically inert gases and water vapor.

#### **Product examples**

TRIVAC, E+DK, RUVAC

Mixable with / replacement for

N62

## LVO 110

Hydrocracked mineral oil with additives Very long oil change intervals, high thermal stability, minimal foaming.

#### Examples of use

Pumps for mass spectrometer. For pumping air or chemically inert gases.

#### **Product examples**

SOGEVAC ≤ SV 65 A & ≤ SV 65 BI (FC)

Mixable with / replacement for

GD 32

#### LVO 120

Mineral oil with additives

Extension of oil change intervals, minimal foaming, very good water separation.

#### Examples of use

Standard oil for small SOGEVAC. For pumping air, chemically inert gases and water vapor.

#### **Product examples**

**SOGEVAC** 

Line A  $\leq$  SV 65.

Line B  $\leq$  SV 25 B,  $\leq$  SV 65 BI (FC)

Mixable with / replacement for

GS 32

# LVO 130

Mineral oil with additives

Extension of oil change intervals, minimal foaming, very good water separation.

#### Examples of use

Standard oil for large SOGEVAC. For pumping air, chemically inert gases and water vapor.

#### **Product examples**

SOGEVAC

Line A  $\geq$  SV 100,

Line B ≥ SV 40 B

Mixable with / replacement for

**GS 77** 

# 广州孚润 400-992-6811

#### **LVO 210**

Synthetic oil (Ester oil with additives) Very high thermal, oxidative and chemical stability, good detergent and dispersion properties, excellent wear protection.

#### Examples of use

For high temperature applications, pumping of air, chemically inert gases, carbon dioxide (dry), carbon monoxide, organic solvent vapors, resin vapors, etc.

#### Product examples

TRIVAC, SP-Line, RUVAC, E+DK, DRYVAC SOGEVAC ≥ SV 100, ≥ SV40 B SV 40 Kat 1 (i)/ 2(o) IIB + H2 SV 40 B to 630 B Kat. 2 (i)/ 2(o) & 3 (i)/ 3(o)

#### Mixable with / replacement for

GS 555 HE 600

# **LVO 240**

Synthetic oil (Special-Ester oil) Excellent polymer handling properties

#### Examples of use

When pumping solvents or gases, which tend to polymerize (e.g. styrene, butadiene)

#### **Product examples**

TRIVAC B

#### Mixable with / replacement for

NC 10

### **LVO 260**

Synthetic oil (Ester oil with additives) Very high thermal and oxidative stability.

#### Examples of use

Bearing oil for turbo blower

#### **Product examples**

TURBOSTREAM

#### Mixable with / replacement for

TST Oil 22

### LVO 300

Synthetic oil (PAO with additives)

NSF / H1 registered.

All components meet the requirement of the FDA regulation 21 CFR 178.3570.

According to USDA - H1.

High thermal and oxidative stability.

#### Examples of use

Recommended for food packaging applications Pumps for mass spectrometer. Cleaning equipment.

#### Product examples

TRIVAC, SOGEVAC

Mixable with / replacement for

FGC 100

# LVO 310

Synthetic oil (PAO with additives) High thermal and oxidative stability.

#### Examples of use

Recommended for cold starts at low temperatures. For pumping air, chemically inert gases and water vapor and small quantities of refrigerant R717 (ammonia).

### Product examples

TRIVAC

Mixable with / replacement for

SHC 224

Classes

### **LVO 400**

Synthetic oil (perfluorinated polyether PFPE, free of additives)

Chemically inert. Highest thermal stability.

#### Examples of use

For pumping corrosive gases and oxidants like oxygen, ozone or nitrogen oxides as well as reactive substances like halogens, hydrogen halides and conditionally Lewis acids.

#### Product examples

TRIVAC BCS, E+DK, RUVAC, SOGEVAC

# Mixable with / replacement for

NC 1/14 HE 1600

# LVO 410

Synthetic oil (perfluorinated polyether PFPE, free of additives)

Chemically inert. Highest thermal stability.

#### Examples of use

For pumping corrosive gases and oxidants like oxygen, ozone or nitrogen oxides as well as reactive substances like halogens, hydrogen halides and conditionally Lewis acids.

#### Product examples

RUVAC, E+DK, DRYVAC

#### Mixable with / replacement for

NC 1/25 HE 2700

#### **LVO 500**

White oil, free of additives High thermal and oxidative stability.

Very low vapor pressure.

#### **Examples of use**

Diffusion pump oil for high vacuum applicati-

#### Product examples

Oil diffusion pumps DIP, LEYBOJET

#### Mixable with / replacement for

DIFFFI FN normal

White oil

Good chemical stability.

#### Product examples

NC 2 HE 400

# **LVO 600**

#### Examples of use

For pumping small quantities of chemically reactive substances like halogens, halogen hydracid, halogenated hydrocarbons, Lewis acids, acetic acid.

**TRIVAC** 

#### Mixable with / replacement for

LVO 1XX = Mineral Oil LVO 2XX LVO 3XX LVO 4XX LVO 5XX = LVO 6XX LVO 7XX LVO 8XX LVO 9XX Self-explanatory part numbers Example for LVO 100 L 100 01 1 liter L 100 **05** 5 liter L 100 20 20 liter I 100 99 208 liter (drum) Example 1: Mineral Oil, No. 00, 5 liter L 100 05 unit size in liter (Example: 5 liter) serial number for type of oil oil class (Example: Mineral Oil)

Please note that the above technical data are typical characteristics. Low variations are due to batch. The information contained herein is given in good faith and is accurate to the best of knowledge document number: 300338976 002 A0