

Product Description OMV Jube EPX 22

Product number: 173065

OMV lube EPX 22 is a universal, low-viscosity circulating oil with low viscosity-temperature dependence and high resistance to ageing.

Properties

OMV lube EPX 22 is characterised by good oxidation stability, effective corrosion protection, freedom from foaming, wear-inhibiting properties and neutral reaction to seals.

Application

In accordance with manufacturers' specifications, as an oil filling for circulating lubrication systems and hydraulic systems, provided that hydraulic fluids are not specified by DIN 51 524-HLP or VDMA 24318-HLP (for such cases we recommend our OMV hyd HLP oils), sliding and roller bearings.

Specifications

DIN 51 506-VB and -VBL; DIN 51 517-CL; DIN 51 524-HL; VDMA 24 318–HL; SEB 181 222 FZG failure load stage DIN 51 354 – 02 - A/8,3/90 – M: 9 Specific wear in load stage 8: 0,19 mg/kWh

Technical data (typical values)

Property	Unit	OMV lube EPX 22
Density/15℃	kg/m³	865
Flash point COC	$\mathcal C$	>190
Viscosity/40℃	mm²/s	<-30
Viscosity/100℃	mm²/s	22
Pour point	C	4.3

A viscosity/temperature diagram is available on request.

Safety, health, environment

A data sheet with safety and health information can be found on the Internet at www.omv.com.

Used lubricants and empty containers must be disposed of in accordance with environmental regulations.