MOL Ultrans EP 220



premium industrial gear oil

MOL Ultrans EP 220 is a high performance industrial gear oil produced from highly refined base oils using additives that have combined effects. Its load carrying ability and EP effect is outstanding. It has been approved by Flender (Siemens) and Cincinnati Lamb P-74 (Fives Cincinnati).

Application



Features and benefits

Excellent load-carrying properties	

Excellent protection against micropitting

Exceptional thermal and oxidation stability

Low foaming tendency

No deposit formation

Excellent water separation

Free of lead and chlorine

Excellent yellow metal compatibility

Specifications and approvals

High performance spur and helical, spur and spiral bevel, enclosed industrial gear drives

Gear drives exposed to shock loads

Oil lubricated sliding and rolling bearings

Mist lubrication systems

No lubricating film disruption even under shock loads, giving protection against seizure

Long gear lifetime, giving reliable operation

Resists the ageing process and deposit formation, even at high operating temperatures, giving long oil lifetimes and reduced maintenance costs

Continuous lubricating film, even at high loads

Low filtering cost and reduced downtime

Water accumulating at the bottom of the tank can be removed easily Abnormal corrosion and wear of equipment can be prevented

Applicable in mist-lubrication systems

Fully compatible with bronze and copper metal parts

Viscosity grade: ISO VG 220 Danieli 0.597647.G Flender (Siemens) Cincinnati Lamb P-74 (Fives Cincinnati) ISO 12925-1 CKD ISO-L-CKD DIN 51517-3 (CLP) AGMA 9005-E02 EP AGMA 251.02 EP AGMA 250.04 EP AIST (US Steel) 224 David Brown S1.53.101 Type E

MOL Ultrans EP 220

premium industrial gear oil



Properties

Properties	Typical values
Density at 15°C [g/cm3]	0,894
Kinematic viscosity at 40°C [mm2/s]	222
Kinematic viscosity at 100 °C [mm2/s]	19,3
Viscosity index	98
Pour point [°C]	-15
Flash point (Cleveland) [°C]	240
Antiwear properties (FZG)	
- failure load stage	>12

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product. In the original container under the recommended storage conditions: 60 months

Recommended storage temperature: max. 40°C

Ordering information

Custom Tariff Number 27101987

SAP code and packaging:

 13006641
 MOL Ultrans EP 220 X10L

 13006642
 MOL Ultrans EP 220 180KG

 13006796
 MOL Ultrans EP 220 860KG

 13006640
 MOL Ultrans EP 220

10 I plastic can 216.5 I steel drum IBC (for order only) Road tank car (for order only)

Order booking:

Please contact your local distributor or sales partner for ordering details.