

TECHNICAL DATA SHEET

Divinol ICL ISO 32

Zinc-free industrial high pressure gear oil (DIN 51 517 part 3, CLP) for applications in high charged gears

PRODUCT DESCRIPTION

- + industrial high pressure gear oil
- + zinc-free
- + offers a high load carrying capacity
- + contains phosphorous and sulphurous EP-/AW-additives
- + reduces friction and wear
- + with excellent aging and temperature stability
- + excellent demulsifying properties
- + offers good corrosion protection properties
- + contains foam regulators for reduction of foam formation

CHARACTERISTICS

Colour / DIN ISO 2049	lighter 2.0
Density/15°C / DIN EN ISO 12185	880 kg/m³
Viscosity/40°C / ASTM D 7042	32 mm²/s
Viscosity/100°C / ASTM D 7042	5.4 mm²/s
Viscosity index / ASTM D 2270	102
Flash point (Cleveland) / DIN ISO 2592	> 180 °C
Pour point / ASTM D 7346	<-12 °C
Loading capacity according to Brugger / DIN 51 347	55 N/mm²

27440 09/2021-27440-10

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.



TECHNICAL DATA SHEET

Divinol ICL ISO 32

Zinc-free industrial high pressure gear oil (DIN 51 517 part 3, CLP) for applications in high charged gears

SPECIFICATION

Divinol ICL ISO 32 fulfils the following requirements:

- + for gear oils according to DIN 51 517 part 3, CLP
- + ISO 12925-1 CKC, CKD
- + AISE 224, AGMA 9005-E02 and David Brown S1.53.101 (E)

APPLICATION

Divinol ICL ISO 32 is an industrial gear oil for applications in high charged gears with circular lubrication as well as dipping gears with spur and bevel wheels and worm gears.

Benefit from our service, we will gladly advise you and develop individual application recommendations for your process. Please also note the material safety data sheet.

27440 09/2021-27440-10

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

2/2