

DIVINOL GWA ISO 100

Description:

high quality refined mineral oil

highly resistant to aging

free of zinc

with corrosion and oxidation protection

contains anti-friction and anti-wear components

fulfils the requirements for hydraulic oils as per DIN 51 524 part 1/part 2, HL/HLP fulfils the requirements for lubricating oils as per DIN 51 517 part 2, CL

Characteristics:

Colour		lighter 4.5	DIN ISO 2049
Viscosity/40°C	mm ² /s	100	DIN 51 562
Density/15°C	kg/m ³	880	DIN 51 757
Flash point	°C	> 220	DIN ISO 2592
Pour point	°C	< -15	DIN ISO 3016

Application:

DIVINOL GWA ISO 100 is used in hydraulic and mechanical gears, also with electro-multi-disk clutches, in hydraulics, in roller and slide bearings etc.

DIVINOL GWA ISO 150

Description:

high quality refined mineral oil

highly resistant to aging

zinc free

with corrosion and oxidation protection

contains anti-friction and anti-wear components

fulfils the requirements for hydraulic oils as per DIN 51 524 part 1/part 2, HL/HLP

corresponds to the requirements for lubricating oils as per DIN 51 517 part 2, CL

Characteristics:

Colour		lighter 5.0	DIN ISO 2049
Density/15°C	kg/m ³	890	DIN 51 757
Viscosity/40°C	mm ² /s	150	DIN 51 562
Flash point	°C	> 220	DIN ISO 2592
Pour point	°C	< -10	DINISO 3016

Application:

DIVINOL GWA ISO 150 can be used for hydraulic and mechanic gearboxes, even with electro lamella clutches, in hydraulics as well as in roller and slide bearings etc.

DIVINOL GWA ISO 220

Description:

high quality refined mineral oil

highly resistant to aging

free of zinc

with corrosion and oxidation protection

contains anti-friction and anti-wear components

fulfils the requirements for lubricating oils according to DIN 51 517 part 2, CL

Characteristics:

Colour		lighter 4.5	DIN ISO 2049
Density/15°C	kg/m ³	900	DIN 51 757
Viscosity/40°C	mm ² /s	220	DIN 51 562
Flash point	°C	> 230	DIN ISO 2592
Pour point	°C	< -10	DIN ISO 3016

Application:

DIVINOL GWA ISO 220 is used for the lubrication of bearings, gears and machines with higher thermal and mechanical demands, when having lower numbers of revolutions or higher bearing plays. The product is used e.g. in paper machines, calendars, revolving furnaces etc. if lubricating oils CL according to DIN 51 517 part 2 are required.