

Тел.: +996 555771513,

email: info@ravenol.kg

RAVENOL Bettbahnöl 220

RAVENOL Bettbahnöl 220 is mineral slide way oil CGLP.

RAVENOL Bettbahnöl 220 is characterized by good lubricating and sliding properties as well as high tackiness.

RAVENOL Bettbahnöl 220 is formulated with mineral base oils and contains additives and corrosion inhibitors to prevent rust formation and stains on slide ways and track surfaces.

RAVENOL Bettbahnöl 220 is compatible with most of drilling-, cutting or grinding emulsions. The lubricant film of the slide way oil is not washed off.

Application Notes

RAVENOL Bettbahnöl 220 can be used for all types of lubrication systems such as pressure, circulating or central lubrication. If necessary it can be applied manually. It can also be used for lubricating bearings and gear boxes.

Quality Classifications

Specifications

DIN 51 502: CGLP

Characteristic

RAVENOL Bettbahnöl 220 offers:

- Very good stick-slip characteristics
- High tackiness
- Good corrosion protection, no rust and stain formation
- Resistance to aqueous metalworking fluids
- Good demulsification

RAVENOL Bettbahnöl 220 is mineral slide way oil CGLP.

RAVENOL Bettbahnöl 220 is characterized by good lubricating and sliding properties as well as high tackiness.

RAVENOL Bettbahnöl 220 is formulated with mineral base oils and contains additives and corrosion inhibitors to prevent rust formation and stains on slide ways and track surfaces.

RAVENOL Bettbahnöl 220 is compatible with most of drilling-, cutting or grinding emulsions. The lubricant film of the slide way oil is not washed off.

Application Notes

RAVENOL Bettbahnöl 220 can be used for all types of lubrication systems such as pressure, circulating or central lubrication. If necessary it can be applied manually. It can also be used for lubricating bearings and gear boxes.

Quality Classifications

Specifications

DIN 51 502: CGLP

Characteristic

RAVENOL Bettbahnöl 220 offers:

- Very good stick-slip characteristics
- High tackiness
- Good corrosion protection, no rust and stain formation
- Resistance to aqueous metalworking fluids
- Good demulsification

Characteristics	Unit	Data	Audit
Colour		brown	visual
Density at 20°C	kg/m³	887	EN ISO 12185
Viscosity at 40°C	mm²/s	218,0	DIN 51 562
Viscosity at 100°C	mm²/s	19,5	DIN 51 562
Viscosity index VI		102	DIN ISO 2909
Flash point (COC)	°C	240	DIN ISO 2592
Pourpoint	°C	-9	DIN ISO 3016

All indicated da fluctuations.	ta are approximat	e values and are	subject to the co	ommercial
nactacions.				