

HIGHTEC Haftöl Spezial ISO VG 680

Extremely compression-resistant and stable, a special oil for the lubrication of vertical guides and sliding tracks. Highly ropey, wear-reducing and extremely adhesive. Perfectly suited for use in saw gates. This product contains a high degree of high-quality Brightstock base oil.

Description

HIGHTEC Haftöl Spezial ISO VG 680 is an extremely pressure-resistant and stable special oil for lubricating vertical guideways and slideways. This is highly stringy, wear-reducing and extremely adhesive. Ideally suitable for use in saw frames. From ISO VG 320, these products contain a very high content of premium Brightstock base oil. Special mineral oil-based lubricating oil - With friction and wear-reducing high-pressure additives - Containing ageing and corrosion protection additives - Reduction of oil consumption by means of a highly effective adhesive additives

Advantages

- Suitable for all-purpose use
- High level of wear protection
- High adhesiveness
- Good corrosion protection
- Also suitable for non-ferrous metals

Recommendation

For lubricating vertical guideways and slideways

Notes

Used in once-through lubrication, i.e. if other commonly used lubricants are spun off by vibration, rotation or oscillations.



Typical characteristics

Property	Method	Unit	Value
Density at 15 °C	ASTM D-7042	g/ml	0.91
Kinematic viscosity KV 40	ASTM D-7042	mm²/s	680
Flash point	ASTM D-92 / DIN EN ISO 2592	°C	>200

These characteristics are typical for current production. The data does not constitute an assurance of properties or a guarantee of suitability for a specific application. Existing legal provisions and regulations that affect handling and usage of the products must be observed by the recipient of our products. ROWE products are continuously being developed. For this reason, ROWE retains the right to change all technical data in this product information at any time without prior announcement. Our current General Delivery and Payment Conditions apply (www.rowe-oil.com).

