Technical Data Sheet

XDP-SW68

Slideway lubricant

DISCRIPTION

XDP-SW68 is an oil based lubricant formulated with higly refined mineral oil and special additives for its use in guides sliders tool-machines. It contains friction modifiers, extreme-pressure additives and demulsifiers which offer unctuousness and facilitate the separation of the coolants. it can be also used in tool-machines gearboxes and mechanical transmission subjected to very high loads.

ADVANTAGES

- Very high adhesion on metallic surfaces avoiding noises and vibrations.
- Anti-wear and high extreme-pressure properties to enable its use in gearboxes and mechanical transmission for tool-machines.
- Excellent protection against corrosion and oxidation
- DIN 51517 part 3 CLP standardization meet

PHYSICAL CHARACTERISTICS

ISO grade:	68
Density (15°C):	0,88 g/ml
Viscosity (40°C)	68 cSt
Viscosity (100°C)	9 cSt
Viscosity Index:	106
Flash point:	>230°C
Freezing point:	-12°C
Test 4 balls 40 Kg/1hour	0.35 mm diameter

APPLICATION

- AFNOR NF E 48-603 (HM & HL)
- Denison TP02100
- DIN 51524 Part 1 & part 2 (HLP)
- US Steel 126 & 127
- Vickers I-286-S

SECURITY

Product is harmless. See Safety Data Sheet for more information

STORAGE

Store the product in an area with controlled temperature between 5° C and 40° C.

Life in unopened packaging: 1 year

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