



SIDHE PETROCHEMICALS PVT LTD

Factory: RS No. 445, 446 Paiki -1, 446 Paiki-2, 448,449, Village- Bhimasar, Ta- Anjar, Dist- Kutch, Gujarat -370240
E-mail: sppl@sidhepetrochemical.com

SPPL MAXSLIDE VG-68/220

**SLIDEWAY
LUBRICANT OILS**

PRODUCT DESCRIPTION

SPPL MAXSLIDE Slideway Lubricant is a premium quality circulating oil developed for the lubrication of lathes and heavily loaded machine tool slideways. It is specially formulated to prevent stick-slip problems to ensure good surface finish on the machined part, and to provide quick and effective separation from water and metalworking fluids. It is also fortified with anti-rust, tackiness, and mild EP additives

FEATURES AND BENEFITS

- Excellent anti-stick-slip performance
- Excellent coolant-separating properties
- Good surface finish
- Protects against scoring and wear
- Good adhesion for retention on slideways
- Protects against rust and corrosion
- Suitable for higher loading of machine tools

APPLICATION

- Horizontal and vertical slideways on machine tools, such as lathes, planers, shapers, drilling machines, milling machines, and screw machines
- Slideway lubrication of modern CNC, VMC, HMC and Conventional machines
- Printing presses
- Other applications that require a clear, tacky slideway oil
- Products are suitable for use in applications that require Fives Cincinnati specifications P53, P47, and P50.



SIDHE PETROCHEMICALS PVT LTD

Factory: RS No. 445, 446 Paiki -1, 446 Paiki-2, 448,449, Village- Bhimasar, Ta- Anjar, Dist- Kutch, Gujarat -370240
E-mail: sppl@sidhepetrochemical.com

PROPERTIES AND SPECIFICATIONS

Product	MAXSLIDE VG 68	MAXSLIDE VG 220
Grade	ISO 68	ISO 220
Copper Strip Corrosion, 3 h, 100 C, Rating, ASTM D130	1B	1B
FZG Scuffing, Fail Load Stage, A/8.3/90, ISO 14635-1	12	12
Flash Point, Cleveland Open Cup, °C, ASTM D92	225	240
Kinematic Viscosity @ 40 C, mm ² /s, ASTM D445	68	221
Pour Point, °C, ASTM D97	-6	-6

HEALTH AND SAFETY

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS)