



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 MAXSPIN VG-5/10/12/15/22

SPINDLE OILS

PRODUCT DESCRIPTION

SPPL MAXSPIN ranges of spindle oils are based on superior grade base stocks & high-performance additives fortified with rust and oxidation inhibitors and formulated especially for the lubrication of high speed and precision machine tool spindle bearings.

FEATURES AND BENEFITS

- Good thermal and oxidative stability leads to longer operating life
- Good rust and corrosion protective properties, reduces negative effects of moisture in systems
- Retain high levels of cleanliness
- Reduce wear of components since they have excellent load carrying ability
- Anti-foam additives help maintain full fluid flow

APPLICATION

- Maxspin oils are recommended for lubrication of high-speed textile machines and automated machine tools
- These oils are recommended for the lubrication of spindle bearings, timing gears, centrifugal separators, positive displacement blowers, and the hydraulic systems of certain high precision machine tools.
- Horizontal, vertical, bed-type, knee-type, and turret-type CNC milling machines



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

PERFORMANCE STANDARDS

Meets Cincinnati Milacron, USA specs P-45, P-62, P-65.

PROPERTIES AND SPECIFICATIONS

	MAXSPIN				
	5	10	12	15	22
Flash Point, COC, °C Min.	165	155	170	175	180
Pour Point, °C, Max.	-8	-8	-8	-10	-10
Viscosity, Kinematic, cSt @ 40°C, Avg.	11	10	12	15	22
Rust Test, ASTM D665 A&B	PASS	PAS S	PASS	PAS S	PAS S
Copper Corrosion, ASTM D130	1A	1A	1A	1A	1A

HEALTH AND SAFETY

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