

Way Lubricant® X

Efficient performance machine tool slideway lubricant

Product description

Way Lubricant X is an efficient performance machine tool slideway lubricant, formulated with highly refined mineral base oils, friction modifiers, extreme pressure and anti-rust additives, with tackiness agents, and corrosion inhibitors.

Way Lubricant X offers good demulsibility properties for rapid separation from coolants, reducing the possibility of bacteria growth due to oil contamination.

Customer benefits

- Friction modifiers contribute smooth high lubricity, helping reduce friction, drag, stick-slip and chatter, improving workpiece finish
- Tackiness additives provide high oil film strength and assist in accurate table positioning and lubricant stability on vertical slideways
- EP additives maintain tough oil film protection on slideways and guides helping resist scoring and wear under heavy loads
- Rust and corrosion inhibitors, combined with an adhesive oil film, assist in maintaining robust machine protection
- Adhesive performance helps ensure lubricant resists fluid washout, and squeeze-out under heavy loads
- Formulation aids rapid separation from coolants, helping increase cutting fluid life and reduce bacteria growth in contaminated oil
- · Compatible with most industrial soluble oils and coolants

Product highlights

- Helps reduce stick-slip, chatter and improves machining accuracy
- Assists scoring and wear resistance under heavy loads
- Promotes robust machine protection

Selected specification standards include:

Cincinnati Machine	General Motors	
DIN	ISO	
SKC		

Applications

- Machine tool slideways and guides:
 - Horizontal slideways (ISO 68)
 - Light-to-moderate applications (ISO 68)
 - Vertical slideways (ISO 220)
 - More severe applications (ISO 220)
- Suitable for use with Bijur Automatic Lubricant delivery systems.

Other industrial applications requiring an adhesive, corrosion inhibited lubricant with EP properties:

· Damping fluid for wind turbines (ISO 320)

Approvals, performance and recommendations

Performance

- Cincinnati Machine Specification P-47 Heavy-Medium Way Oil (ISO 68)
- Cincinnati Machine Specification P-50 Heavy Way Oil (ISO 220)
- DIN 51524 part II: as hydraulic oil
- General Motors LS-2
- SKC
- DIN 51 502: CG
- ISO 6743-13: ISO-L-GA

Typical test data						
Test	Test methods	Results				
Viscosity Grade		68	100	220	320	
Kinematic viscosity at 40°C, mm ² /s	ASTM D445	67.77	100.7	218.1	330.9	
Kinematic viscosity at 100°C, mm²/s	ASTM D445	9.33	12.25	20.02	26.02	
VI	ASTM D2270	115	114	106	103	
Flash Point, °C	ASTM D92	224	260	266	258	
Pour point, °C	ASTM D5950	-37	-36	-30	-15	
Steel corrosion, A	ASTM D665A	Pass	Pass	Pass	Pass	
Copper corrosion 3h/100°C	ASTM D130	1B	1B	1B	1B	
FZG A/8.3/90, Load stage	DIN 51 354	> 12	> 12	> 12	> 12	
TAN, mgKOH/g	ASTM D664	0.57	0.61	0.6	0.62	

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.

Disclaimer Chevron accepts no liability for any loss or damage suffered as a result of using this product for any application other than applications specifically stated in any Product Data Sheets.

Health, safety, storage and environmental Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.

A Chevron company product

@ 2010-2017 Chevron Products UK Limited. All rights reserved. All trademarks are property owned by Chevron Intellectual Property LLC.