

Work Horse® Way Lubricants are formulated using a combination of only high quality Group II, severely hydrocracked, high viscosity index, paraffinic base stocks and select additives to ensure exceptionally smooth operation of guides and ways of individual machinery.

Work Horse Way Lubricants eliminate the stick-slip phenomenon that damages machine part surfaces. These lubricants resist oxidation and have excellent EP protection. They are rust-inhibited, non-staining, and meet or exceed CINCINNATI MILACRON P-47 and P-50 specifications and the BIJUR FILTRATION TEST.

MFA Oil Way Lubricants are recommended for slide-way bearings of: lathes, shapers, grinders, lumber mills (saws and carriages) and milling machines.

- Ride-away performance
- Non-staining
- Rust inhibited
- Resists oxidation
- Excellent thermal stability
- Low foaming stability
- Eliminates stick-slip

Always follow manufacturer's quide for proper ISO grade.

Work Horse is a new breed of lubricants designed to stand up to brutal workloads and a wide range of challenging conditions. Born from a 90-year legacy of proven performance and premium products, Work Horse lubricants are formulated using the latest technology and advanced additives to deliver superior results and the protection you demand. Extensive testing in both on-road and off-road environments ensures all Work Horse products meet and exceed major manufacturers' service requirements. Your hard-working equipment needs hard-working oil.



WAY LUBRICANTS

Typical Characteristics

PRODUCT	ISO 68	ISO 220
Gravity, °API	30.99	28.91
Specific Gravity @ 60°F (15.6°C)	0.8708	0.8821
Viscosity @ 40°C cSt	66.78	227.3
Viscosity @ 100°C cSt	8.85	20.1
Viscosity Index	106	102
Color	0.5	3.5
Sulfur, wt. %	0.095	0.095
Nitrogen	0.0336	0.0336



Performance Level

BIJUR FILTRATION TESTING
SKC COOLANT SEPARABILITY
DARMSTADT TEST PROTOCOLS

Available In:

5 Gal*, 55 Gal Drum, 330 Gal Tote*