

GLIDE 68



MACHINE TOOL SLIDEWAY LUBRICANT

DESCRIPTION

FOXX Glide 68 is a specially formulated MACHINE TOOL lubricant for all horizontal slideways. Meeting the Cincinnati machine P47 specification, it combines mineral oil and extreme pressure additives to assist in eliminating stick-slip to ensure machines run at their optimal performance.

Suitable for use in the following machine tool applications: Horizontal slideways, feed mechanisms (in accordance with manufacturers specification), tables, gear boxes and hydraulic systems.

FEATURES & BENEFITS

- The lubricant package used in FOXX Glide 68 is designed for minimal impact on water based metalworking fluids
- Good demulsibilty allows for easy removal of tramp oil to maximize water based metalworking fluid life
- Reduces wear and stick-slip of slideways and screws
- Strong adhesion and chemical stability to improve machine tool productivity
- Long service life and protection from corrosion
- Uses high grade materials to minimize odors and protect against fungus and bacteria

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

ISO Viscosity Grade:									. 68
Specific Gravity:									
Flash Point (°C):									224
Pour Point (°C):									-35.0
Viscosity, (cSt), -40 °C:									68.0
Viscosity Index:									102
Copper Strip Corrosion:.									. 1a

PACKAGING

20 litre pails, 200 litre drums, and bulk containers

For additional information concerning FOXX series, refer to its MSDS or contact CIMCOOL® Technical Service Support at +82 52 239 2333. Reprints/updates of this Product Information Flyer (PIF) can be found on our web site, www.cimcool.com or from your CM Fluid Technology representative. This product is sold by Cimcool Korea Fluid Technology Asia Pacific, a Milacron Marketing Company, Cincinnati, Ohio 45209. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.