

BAUER WAY LUBE - 68

PRODUCT DESCRIPTION & CHARACTERISTICS

This is a premium-quality slide-way lubricant specifically designed to meet the demanding requirements of today's high production machining centers. Formulated from highly refined base oils & progressive additives, it provides low-friction performance, excellent corrosion protection, & exceptional oil-coolant separation, while protecting slides & ways. Its advanced additives reduce stick-slip under thin-film lubrication conditions, allowing smooth continuous motion. A unique tackifier compound aids with vertical surface adhesion and resists lubricant loss during heavily loaded operations as well as shut-down cycles.

- SUPERIOR LUBRICITY » reduces component wear while increasing smoothness of sliding action
- OUTSTANDING CHEMICAL & OXIDATIVE STABILITY » extends oil & filter service life
- RUST & CORROSION PROTECTION » reduces deterioration of sliding parts & related maintenance
- EXCEPTIONAL OIL & COOLANT SEPARATION » extends the life of coolant, reducing cost
- OPTIMUM ADHESIVENESS » provides protection by adhering on critical surfaces without interference
- PROVEN FILTERABILITY » maximizes the removal of fine abrasives which could damage components
- EXCELLENT MULTI-METAL COMPATIBILITY » works with ferrous & non-ferrous materials
- LOW FOAM » improves coolant sump conditions

PRODUCT APPLICATION

- for use on horizontal & vertical slide-ways in small to medium size machining centers
- for automatic lubricant dispensing systems of slide-ways in larger machining centers

SPECIFICATION & APPROVALS

- Cincinnati Lamb P-47

TYPICAL PROPERTIES

- Specific Gravity @ 60° F (API): 28.8
- Viscosity, ISO-VG: 68
- Viscosity Index: 100-105