



Product Data Sheet

Grindol SLV

Full Synthetic Grinding Fluid

Low mist, high performance synthetic PAO (polyalphaolefin) based grinding oil specially developed to reduce heat build-up, keep grinding wheel clean while producing a great surface finish. It is ideal in applications with heavy stock removal such as grinding high-speed steel, carbide grinding, various ceramics and high carbon steel. It is based on a unique blend of friction reducing additives and ultra-light synthetic oil of the highest quality that provides excellent surface finish to the workpiece. Due to its low viscosity, chips and grinding swarf readily settle and "product carry-off" with the chips is minimized.

Features and Benefits

- Longer Wheel Life
- **Anti-Rust Properties**
- High Degree of Filterability
- **Excellent Heat Dissipation**

- **Reduced Grinding Temperatures**
- Low Misting
- Improved Low Temperature Performance
- Effective Carbide Grinding and Hardened Steel

Applications

Chlorine-free, which can help make disposal easier and reduce disposal costs. Non-staining formulation can be used on both ferrous and non-ferrous metals. Designed for high speed surface grinding and honing. Grindol SLV is light colored for close observation of the work piece and can also be used as the dielectric fluid in Electro-Discharge Machining (EDM) applications.

Typical Properties

| Product Code | Test Method | 335392 |
|-------------------------|-------------|-------------|
| Appearance | | Light Amber |
| Specific Gravity, 60°F | ASTM D 4052 | 0.81 |
| Viscosity, cSt @ 40°C | ASTM D 445 | 5.5 |
| Flash Point, COC, °F | ASTM D 92 | 320 |
| Dielectric Strength, kv | ASTM D877 | 28 |
| Sulfur and Chlorine | | Nil |

^{*}Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing.

Rev. 06/21







