



Swiss Cut 930

Product Line Description

Moore Technology markets a complete line of high performance premium grade cutting fluids for CNC Turning and Milling operations. The product line includes a variety of extreme pressure fluids with light to heavy viscosities allowing for a wide range of machining.

Product Description

Swiss Cut 930 is a clear amber high performance cutting fluid designed for CNC Turning and Milling operations. **Swiss Cut 930** utilizes the latest technology for difficult machining applications. **Swiss Cut 930** is recommended for use on Stainless Steel, Hardened Steel, Titanium, Platinum, and Aircraft Aluminum. **Swiss Cut 930** provides exceptional tool life by withstanding and reducing friction at the cutting edge – increasing feeds and speeds and providing long term, trouble free performance.

Product Benefits

- Excellent finishes on both ferrous and non-ferrous metals.
- Low foaming in high-pressure systems.
- Stable at high temperatures.
- Pleasant odor.
- Environmentally friendly - non-toxic, non-corrosive, low misting product.
- Non-dye clear, amber fluid.
- Excellent for CNC Swiss Style Machining

Product Specifications

Specific Gravity, @ 70 degrees F----- .97
Density, lbs/gal----- 8.05
Appearance----- non-dye clear, amber liquid

Product Application

Swiss Cut 930 is an ideal choice for the Medical, Electronic and Aerospace industries where high performance is the standard. **Swiss Cut 930** is an excellent choice for Turning, Milling, Broaching, Drilling, Tapping and Threading. **Swiss Cut 930** is used as is and is available in 5-gallon Pails, 55-gallon Drums, and 275-330 gallon Totes.

Cleaning

All **Swiss Cut** series oils are formulated to be easily cleaned in both Aqueous and Solvent cleaning systems.

Moore Technology, Inc. • 8047 Raintance Trail • Indianapolis, IN 46239
Tel: 317-862-9185 • Fax: 317-862-4564
Web: www.MooreTechnology.com • Email: info@mooretechnology.com

The descriptions contained on this page are guidelines for using Swiss Cut series oils. Moore Technology, Inc. has no control of how the products are used and assumes no liability for incidental, consequential, or direct damages of any kind, regardless of causes, including misuse.