



Premium High Performance Swiss Machining Oils

JET SWISS CHROME AM NC

Stoughcool Jet Swiss Chrome AM NC is a premium swiss oil formulated using the highest grade of synthetic oil recommended for multiple swiss machining applications. It is non-chlorinated and is formulated with the most premium synthetic oil that is inhibited for oxidation and air entrapment. It contains wetting agents for better cooling properties and provides much better performance than traditional mineral oil based products. Stoughcool Jet Swiss Chrome AM-NC is recommended for both ferrous and non-ferrous metals. This premium product is clear and appears water-white, with a mild fragrance added for operator acceptance. It will outperform refined petroleum oil-based products, by reducing smoking, misting, and degradation due to temperature. It additionally also has a higher flash point than most mineral based swiss oils making for a safer work environment.

STOUGHCOOL
WE KNOW COOLANT.

| | |
|----------------------------|-------|
| Specific Gravity | 0.817 |
| Density (lb. gal) | 6.82 |
| Flash Point, °F | >390 |
| Viscosity, cSt at 40°C | 11.2 |
| Viscosity, SUS at 100°F | ~63 |
| Cu Corrosion, 24hr Ambient | 1A |
| Cu Corrosion, 3hr @ 130°F | 1A |



www.stoughcool.com

sales@stoughcool.com
918.600.5690