

SterlingCool-Swiss 100 is formulated with a unique combination of mineral oil and synthetic base. With a viscosity of 17, it is a premium cutting fluid designed for use in Swiss style CNC turning machines equipped with high pressure delivery systems. Formulated to be bright and clear, it has exceptional visibility, while allowing optimum operating speeds and stock removal. It is a low foaming product allowing this fluid ideal for high-pressure coolant delivery systems. SterlingCool-Swiss 100 excels on stainless steel, tough alloys, titanium, brass, and aluminum.

LAB DATA	
Physical State	Light Amber Liquid
Odor	Mild
Specific Gravity	@60 Degree F 92
Pounds/Gallon	7.6+
Viscosity SUS	@ 100 Degree F 94
Flash Point	Over 380 Degree F

Advantages

- High Flash Point, Safer to Use
- Low Mist/Smoke levels
- Extremely Clean
- Multi Metal/Can be used on all metals
- Excellent heat dissipation
- Greater Penetration for micro-parts

