

SterlingCool-VG22 is a premium swiss cutting oil formulated with vegetable oil technology and a unique combination of lubricity additives. SterlingCool-VG22 exhibits excellent boundary lubrication for the most demanding machining applications without the use of chlorine. With a viscosity of 22, it is an excellent product for use in Swiss style CNC turning machines equipped with high pressure delivery systems. SterlingCool-VG22 is formulated exceptionally clean and has a bright and clear appearance which allows for phenomenal visibility. It is a low foaming product making this fluid ideal for high pressure coolant delivery systems. SterlingCool-VG22 is recommended for both ferrous and non-ferrous materials and is an excellent choice for aluminum and brass.

LAB DATA	
Physical State	Light Amber Liquid
Odor	Mild
Pounds/Gallon	7.98
Flash Point	Over 420 Degrees 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

