

SterlingCool

CUTTING FLUIDS DIRECT

SterlingCool-14

SterlingCool-14 is a moderate-to-heavy duty semi-synthetic coolant that can be used on steel, stainless steel, carbon steel, alloy steel, exotic alloys, cast iron, ductile iron, aluminum, copper, titanium and most other ferrous and non-ferrous metals. Its triple action lubricating formula provides excellent tool life for the toughest applications while also keeping machines running clean and free of bad odors associated with bacteria. SterlingCool-14 is built tough and will provide long sump life. It has extremely low mist levels and is very operator friendly making it easy to see through the windows of machines while machining and is gentle to operators' skin.

| LAB DATA | |
|----------------------|---------------------|
| Physical State | Yellow/Amber Liquid |
| Odor | Mild |
| Solubility in Water | Soluble in Water |
| PH 5% mix | 9.2 |
| PH Concentration | 9.8 |
| Residue | Liquid Film |
| Refractometer Factor | 1.6 |

Advantages

- No sump stench, no bad odors
- Extremely long sump life
- Chlorine Free
- No DCHA
- Extremely clean
- Low foam, great for high pressure



SterlingCool 14 does not contain nitrites, sulfur, chlorinated EPs, phenolic biocides or DCHA. Not for use on Magnesium.
To order or for more information, please find us at cuttingfluidsdirect.com