

SterlingCool-11 is a light-to-moderate duty non-chlorinated semi-synthetic coolant that can be used on steel, stainless steel, carbon steel, alloy steel, exotic alloys, cast iron, ductile iron and most other ferrous and non-ferrous metals. Its clean cooling action formula keeps machines running clean and free of bad odors associated with bacteria. SterlingCool-11 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	9.6
PH Concentration	10.2
Residue	Liquid Film
Refractometer Factor	3.2

Advantages

- No sump stench, no bad odors
- Cool and Clean lubrication formula
- DCHA free
- Low mist levels
- Extremely clean
- Low foam formula

