

SterlingCool

CUTTING FLUIDS DIRECT

SterlingCool-66

SterlingCool-66 is an ultra-premium, moderate-to-heavy duty micro-emulsion coolant that runs extremely clean and can be used for machining both ferrous and non-ferrous metals. It is a very versatile coolant that provides phenomenal results for all machining applications. **SterlingCool-66** utilizes a unique combination of state-of-the-art technologies that allow it to provide extremely long sump-life, high lubricity levels, ultra-low foam and phenomenal tramp-oil rejection all while being a 100% operator/ machine-friendly coolant.

LAB DATA	
Appearance	Light Yellow
PH @ 5%	9.0
Density lbs./gal.	8.35
Grinding Dilution Recommendation	3%-to-6%
Machining Dilution Recommendation	5%-to-15%
Refractometer Multiplier	1.6

Advantages

- Subtle "Fresh Laundry" scent that all Operators love working with.
- Extended sump life measured in years
- Multi-metal product, can be used for both ferrous and non-ferrous metals
- Great for high pressure systems - Very low foaming
- No formaldehyde releasing biocides
- Extremely stable even in hard water conditions



SterlingCool-66 does not contain nitrites, sulfur, formaldehyde-release biocides, phenolic biocides, triazine or chlorine. Not for use on Magnesium.

To order or for more information, please find us at cuttingfluidsdirect.com