Eastern Oil Company

590 South Paddock Pontiac, MI 48341 248.333.1333 www.easternoil.com

ISO 9001 Registered

TechData ExcelCool® 466



ExcelCool 466[®] is a chlorine free, semi-synthetic concentrate for moderate to heavy duty machining. The coolant is designed for use in a variety of grinding and cutting applications on cast iron, high strength steel alloys, stainless steel, and most non-ferrous substrates. The coolant contains a combination of wetting, lubricity, and extreme pressure additives that have shown excellent resistance to biological degradation. Solutions of ExcelCool[®] 466 will readily drop fines, reject tramp oils, and maintain a long and odor-free sump life.

Application

Ferrous Metals: Recommended at 5-10% dilution for general machining. Concentrations above 10% are not normally recommended, but may be required for harder alloys or more difficult operations such as form tapping and heavy broaching.

Non-Ferrous: Should be used from 5-10% for most substrates including aluminum alloys, brass, and bronze. Stain testing of the specific aluminum alloy being machined is always recommended before use.

Typical Properties

Appearance, concentrate Appearance, 10% dilution pH, 10% dilution Dry Down Residue Foaming Characteristics Refractive Index @ 5% RI Factor Dark Amber Translucent Tan 9.6 Non-tacky liquid film Low 3.2 1.55

Health, Safety & Environmental

Normal industrial hygiene practices should be followed when using this product. Always read the SDS before using this or any industrial product. Disposal of spent solutions of ExcelCool[®] 466 must be in accordance with all local, state, and federal regulations.

Typical properties are average values only and do not constitute a specification. Minor variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. Product formulations are subject to change without notification.

