



METALWORKING



Chlorine-free Cutting Oil for Moderate Machining and Machine Tool Lubrication.

SCILIA 22 S is a low odor, non-staining, cutting oil dedicated to both ferrous and not ferrous metals and to the lubrication of various machine parts: bearings, gears, and slideways.     SCILIA 22 S is widely used on cutting operations such as screw cutting on copper alloys, aluminum, low carbon steels, medium, hard, and stainless steels, bronze, tin, nickel, high nickel steel, and heat resistant alloys. It is recommended for all general machining operations especially for deep hole or gun drilling where its low viscosity enables it to penetrate to the cutting edges of the tool and flush out metal chips.     SCILIA 22 S can be utilized as a dual purpose oil in low pressure lube systems where cross contamination of cutting oil and lube oil is a problem.  ADVANTAGES      Excellent anti-wear and extreme pressure performance.     Promotes excellent surface finish.     Excellent ubricity propertiesIncreases the tool life on a large scale of cutting parameters maintaining an additive layer on the chip / workpiece / tool surface.     Excellent metal wetting ability.     Non-staining.     Anti-mist additive.     Very good oxidation resistance.     Excellent compatibility with seals and paints.      TYPICAL CHARACTERISTICS     Color, ASTM D-1500	APPLICATIONS		
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Color, ASTM D-1500	1.0
Viscosity at 40°C, cSt	20.0 - 24.0
Density @ 60 °F, lbs./gal.	7.22
Specific Gravity @ 60/60 °F	0.873
Flash Point, COC, <sup>o</sup> F	425
Copper Strip Corrosion	1A-1B
Lubricity Content, %wt.	5.0
Sulfur Content, %wt.	0.7
Chlorine Content, %wt.	Nil
Anti-mist Agent	Yes

## TOTAL Lubricants USA, Inc.

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