

Cut-Max® 340 SP-17

Metalworking, neat cutting oil

DESCRIPTION

Cut-Max 340 SP-17 is a high performance cutting oil designed for new generation machines where active sulfur cannot be tolerated due to sensitive components.

Cut-Max 340 SP-17 has been designed with a unique combination of ingredients to provide optimal lubrication without the need for active sulfur.

Cut-Max 340 SP-17 provides high dimensional accuracy for precision parts manufactured in today's newer Swiss style CNC turning centers. Unlike active sulfur products, **Cut-Max 340 SP-17** will not degrade machine components or stain sensitive metals. It's lighter viscosity is ideal for today's higher pressure cutting fluid applications.

FEATURES / BENEFITS

- Free of chlorine and heavy metals
- Low aromatic content and high quality base oil selection minimizes oil mist and vapor
- Low foaming tendency and rapid fine settling formulation
- Enhanced lubricity provides extended tool life and reduces tooling cost
- Provides improved part finish which reduces overall cost through reduced rework and scrap rates
- Specifically designed for machining precision parts in higher speed, higher pressure Swiss style CNC turning centers

DATA (TYPICAL VALUES)

	Unit	Cut-Max® 340 SP-17
Appearance		Light amber
Kinematic Viscosity at 40 °C	cSt	17
Specific Gravity		0.88
Flash Point COC	°F	370

HEALTH AND SAFETY

Refer to SDS for proper handling and disposal. Please note that the SDS includes handling, health and disposal information which should be passed on to your employees, and to anyone else who comes in contact with our product. Additional advice can also be obtained from your local Houghton representative.

NOTE: Read and understand all precautions on container labels before using this product.

HL 12.11 US



Houghton International Inc.
 Madison and Van Buren Aves.
 P. O. Box 930
 Valley Forge, PA 19482-0930

Phone: 610-666-4000
 Fax: 610-666-0174
 info@houghtonintl.com
 www.houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.