

MILPRO[®] 320

Cutting Oil



Product Application Guide

MILPRO® 320 is cutting and grinding oil. It is formulated with a severely hydro-treated low viscosity base oil, special lubricants. It is clear in appearance and recommended for use on automatic lathe and general machining of ferrous and nonferrous metals.

FEATURES AND BENEFITS

- Very low odor with a transparent pale yellow appearance
- Mild on operator's skin Additives and base oil are selected to be mild on operator's skin.
- Oxidation resistant/chemical stability Helps to extend the service life of metalworking oil.
- Excellent surface finish Special lubricants are added to improve cutting performance and surface finish while extending tool life.
- Reduce fumes The use of a low viscosity and high flash point premium base oil makes MILPRO[®]320 low fuming in service.

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Specific Gravity (15/4°C)	0.8780
Flash Point(°C)	150
Viscosity(40°C,cSt)	
Chlorine(%)	
Sulfur(%)	
Fat(%)	5.0
Copper Corrosion Test(100°C/1hr)	1a
Color(ASTM)	0.5

PACKAGING: 20 litre pails, 200 litre drums, and bulk containers

Contact Details:

For additional information on **MILPRO® 320** refer to its MSDS or contact CIMCOOL Technical Services **e-mail:** info@cimcoolapac.com · **Reprints/updates:** www.cimcool.com This product is sold by Cimcool Korea Asia Pacific, a Milacron Marketing Company, Cincinnati, Ohio 45209. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.