

**DESCRIPTION**

Machine tools and coolant systems frequently develop residue and other deposits in areas which are difficult to physically clean. These deposits can dissolve into new coolant charges and cause problems such as additive incompatibility, filterability, and or shortened batch life. Ultimately, machining/grinding performance is effected. Type-900 Cleaner is formulated to rinse deposits/residues off machines, coolant sumps, and coolant distribution systems.

A balanced level of detergents and surfactants are formulated into the product to enhance cleaning capability. These organic components make this product more effective than standard machine tool cleaners. A potent, safe combination of two biocides has been included to attack and clean accumulated biofilms. The rust and corrosion inhibitors will provide short term protection of metal surfaces in your shop and will prevent flash rusting of your machinery.

**We recommend its use prior to every new coolant change.**

**DATA (TYPICAL VALUES)**

Appearance (Neat)	Clear, amber fluid
Appearance (5% Solution)	Clear liquid
pH, 5% Solution	9.3
Pounds per Gallon	75°F

Bergman Industrial Filters is a division of the GMSi Group

**GMSi** Group  
Grinding Machinery & Supply, Inc.  
17 Town Forest Road  
Oxford, MA 01540  
U.S.A.

Tel: +1 (508) 987-0121  
Fax: +1 (508) 987-1233  
eMail: info@gmsigroup.com

**FEATURES**

- Superior solvency and dissolves residues/films to a like-new finish.
- Excellent corrosion/rust protection and protects machine tool system between coolant charges.
- Outstanding cleaning capability for optimal soil removal.
- May be used at ambient temperatures to dramatically reduce energy costs.
- Incorporates a balance of detergency and surfactancy to provide more effective cleaning.

**RECOMMENDED USE CONCENTRATION**

Surface Grinding	20:1 to 25:1
Machining	10:1 to 20:1

**HEALTH AND SAFETY**

Refer to MSDS for proper handling and disposal. Please note that the MSDS 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.

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

For more information about this and other products  
please visit our website  
[www.bergmanif.com](http://www.bergmanif.com)