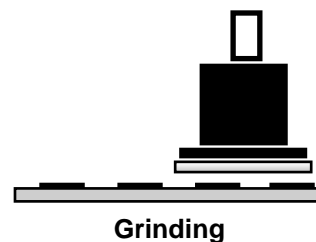


VECTOR HTG

Synthetic Grinding Fluid

Description

VECTOR HTG is a synthetic formulation developed to optimize removal rate and surface finish in grinding, sawing, and dicing processes using diamond grinding wheels and blades. The product's exceptional heat transfer characteristics insure prolonged diamond life. VECTOR HTG is compatible with all filtration systems, and its foam-free operation promotes operator acceptance.



Benefits

- ⇒ Biodegradable
- ⇒ Non-staining
- ⇒ Better surface finishes
- ⇒ Compatible with all filtering systems
- ⇒ Faster removal rate
- ⇒ Non-corrosive
- ⇒ No foam
- ⇒ Operator acceptance
- ⇒ Extended diamond life

Directions

VECTOR HTG is designed for use at economical dilution ratios, is equally effective in hard and soft water.

Vector HTG is also designed for recirculating and "once-through" coolant feed systems.

For optimum results in "once-through" coolant feed systems, follow the dilution ratios listed below, making production specific adjustments as needed:

- | | |
|--|---------|
| ⇒ Back-Grinding | = 75:1 |
| ⇒ Surface / Blanchard | = 50:1 |
| ⇒ O.D./Cylindrical | = 100:1 |
| ⇒ Edge/Bevel/Dicing | = 100:1 |
| ⇒ As Corrosion Inhibitor for Free Abrasive Lapping | = 50:1 |

Maintaining dilution ratios with a hand-held refractometer is recommended. A pH meter is also useful. Develop production-specific scales by obtaining accurately measured samples of a properly diluted mixture that corresponds to use.

Maintain a higher concentration for recirculating, filtered coolant systems.

Additional Information

VECTOR products are available in 5-gallon pails and 55-gallon drums, F.O.B. Bethel, Connecticut, and also include sawing fluids, suspension additives for lapping/polishing slurries, rinse/wet storage additives and ultrasonic/megasonic detergents. Material Safety Data Sheets available upon request.

Manufacturer: **INTERSURFACE DYNAMICS, Inc.**
 Supplier: **N. BUCHER AG**, Pfadackerstrasse 9, 8957 Spreitenbach/Switzerland
 Phone: ++41-56 418 19 90
 Fax: ++41-56 418 19 99
<mailto:info@nbucherag.com>