IPG Defoamer
General Purpose Defoamer

PRODUCT DESCRIPTION:
IPG DEFOAMER is a general purpose, ready to use modified silicone defoamer formulated to quickly eliminate foam in machine sumps.

The existence of foam can be a very serious problem in the Metalworking Industry. It can cause decreases in production rates, insufficient part quality and increased maintenance costs as well as many other unnecessary costly problems. The solution to all of these potential problems is IPG DEFOAMER. IPG DEFOAMER is formulated to quickly eliminate foam at very low treatment levels. With as little as 1 ounce per 100 gallons of working solution, IPG DEFOAMER will not only eliminate foam, but will prevent it from returning for extended periods of time.

FEATURES, ADVANTAGES AND BENEFITS:
- Excellent defoaming efficiency
- Low use levels
- Prevents foam from reappearing for extended periods of time
- Modified silicone will not impair painting and/or plating
- Use in soluble oils, semi-synthetics, and synthetics

DIRECTIONS FOR USE:
1. Shake well prior to use to insure uniformity.
2. IPG DEFOAMER is ready to use directly in coolant.
3. Add 1 ounce of IPG DEFOAMER per 100 gallons of working solution. A second addition may be needed for extremely difficult situations.
4. It is important to remember that over-treating can harm rather than help a system.

TECHNICAL DATA:
Appearance – Off white opaque liquid
Specific Gravity – 1.04 @ 20°C / 68°F
pH – 8.3
Solubility – Water dispersible
Storage Stability –
  a. Shelf – 1 year
  b. Accelerated – Less than 1 year
  c. Freeze/Thaw – 3 cycles

NOTE: Technical data is not to be construed as purchase specifications.
PACKAGING:
IPG DEFOAMER is available in 5-gallon pails; gallons, 4 per case; and in quarts, 12 per case.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any IPG/ Spartan product. Material Safety Data Sheets for all IPG/Spartan products are available from your authorized IPG/Spartan distributor.

GUARANTEE:
Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.