## "The Solution Is Science" Formulating advanced chemistry and lubricant solutions for the metalworking industry. Products proven to improve manufacturing performance, part quality and cost savings!



## 0339 Vibratory Burnishing Compound

## **Full Synthetic**

- **Excellent Cleaning Performance on Parts** This product contains no inorganic powdered additives. Made with 100% liquid chemistry and additives. After water evaporates, product dries to a thin, clear, protective film enhancing part appearance.
- **Provides Lubricity For Proper Circulation of Media** 0339 provides high lubricity. Improved lubrication of vibratory deburring process allows media and parts to rotate vertically and horizontally with ease to provide greater part exposure to media and reduced cycle times.
- 3) In Process Corrosion Protection Typically, parts need to be dipped in corrosion inhibitor after the vibratory deburring process. 0339 is treated with liquid based rust inhibitors to provide adequate shelf life for most applications. Residue film rinses freely in water.
- **4) Keeps Vibratory Media Clean** the cleaning compounds in 0339 will keep media clean to provide consistent cutting / deburring action and longest media life possible.

0339 is a concentrated, full synthetic deburring compound formulated to remove difficult oils and greases from metallic surfaces. It is compatible with all types of ceramic and metal media.

0339 provides excellent post process corrosion protection by leaving behind a clear, rust protective film. This keeps parts bright, shiny, and corrosion free with very little residue.

NO WHITE POWDERS!! 0339 high lubricity additive provides excellent rotary movement of the media, thus, increasing the surface area covered.

In addition, media stays clean for optimum cutting action and the shortest cycle times possible.

Use 0140 blend for optimal rust protection after deburring.

Request A Trial Sample and Prove It For Yourself!









