

Product DATA BULLETIN

Vibra Brite 7007V

Mild Acid Cleaning / Brightening
Compound

INCREASING PROFITABILITY THROUGH SOLUTIONS-DRIVEN CHEMICAL TECHNOLOGY

Description:

Vibra Brite 7007V is a mildly acidic cleaning and brightening solution designed for use in vibratory and other mass finishing equipment. When used at concentrations between 0.5% and 1.5%, this cost-effective compound efficiently removes gunpowder residue and forming lubricants. It is especially effective for cleaning and polishing brass casings in part-on-part applications—eliminating the need for media. In most vibratory setups, it delivers a brilliant, lustrous finish in under 30 minutes.

Applications:

Vibra Brite 7007V can be used in wet vibratory flow through systems with ceramic media. RMA is achieved by proper selection of media and lubricity provided by Vibra Brite 7007V.

After removal of soils and scale, the parts can be finished with Vibra Finish 7390, for oxidation protection and degree of polish needed.

PRODUCT PROPERTIES

Physical Form	Clear Liquid
Odor	Mild
Specific Gravity	1.023 - 1.046
Bulk Density	8.6 lbs / gal +/- 0.2 lbs
pH 5%	1.8 - 2.2
Flash Point	None
Foaming	Low
Hard Water Stability	Up to 400 ppm

PACKAGING CONFIGURATIONS

- 5 Gallon Pails
- 55 Gallon Drums
- 275 Gallon Totes

STORAGE & HANDLING

- Packaged in Polyethylene Containers
- Store Inside at Room Temperature in Original Container
- Standard Chemical Handling Practices
- Shelf Life of ~2 Years in Sealed Containers

See SDS for complete safety recommendations.

1/2/2025

All sales are exclusively subject to and conditioned upon the terms and conditions of sale posted at www.janed.net and any other additional or different terms are objected to and rejected unless an authorized representative of JEL expressly agrees to them in a signed writing.