



Chemical Methods, Inc.

20338 Progress Drive
Cleveland, Ohio 44111
Phone: 216-476-8400
FAX: 216-476-1231
www.chemicalmethods.com

TECHNICAL DATA SHEET

CM-993-T NON-CHROME REACTIVE SEAL RINSE

PRODUCT DESCRIPTION

CM-993-T is a concentrated, mildly alkaline liquid seal rinse additive. Chromium-free **CM-993-T** is added to the final rinse stage of phosphating lines. **CM-993-T** applied over phosphate coatings improves paint adhesion and affords under-film protection thus improving humidity resistance and salt fog performance. **CM-993-T** produces a clear, colorless coating on metal surfaces, including: aluminum, steel and zinc alloys. Low foaming **CM-993-T** can be used in spray or soak operations.

PRODUCT BENEFITS

- Concentrated liquid.
- Prevents Flash Rusting
- Low Foam
- Non-Chromated
- Multi-Metal Compatible
- Biodegradable

APPLICATION

Spray or Immersion Operations:

Use **CM-993-T** at concentrations of 0.5% to 2.0% (vol/vol) with water (DI or RO preferred). Operating temperatures can range from ambient to 125°F. For added on-line corrosion resistance, **CM-993-T** can be used at levels up to 6%. The **CM-993-T** rinse tank should be dumped weekly. Maintain pH level between 8-10. Adjustments to pH must be made with **CM-993-T** concentrate only.

SAFETY AND HANDLING

Refer to material safety data sheet for additional information about this product.