

Specification Sheet

CR-1030 Acid Cleaner

CR-1030 is a liquid, viscous acid cleaner for use on aluminum aircraft surfaces.

Viscous liquid for application to vertical surfaces and large structures.

- Powerful cleaning action.
- Removes oxides and corrosion from surfaces.
- Prepare aluminum for painting and other surface treatments.
- Nonflammable.
- Safe on most plastics.

CR-1030 can be used as full strength or diluted 1 to 1 with water. Preclean surfaces with Aero Clean's **AC-2010** to remove heavy greases and Oils.

Prevent contact of **CR-1030** with glass and high-strength steel by masking off those areas.

Working from bottom to top to avoid streaking, apply **CR-1030** and allow to remain in contact with the surface for 1 to 5 minutes. Aluminum will cause **CR-1030** to form a white foam. When this foam starts to slide, agitate the surface and rinse with water.

Important: Do Not place **CR-1030** in galvanized containers. Always use plastic.

Caution: CR-1030 should always be used with adequate ventilation and proper safety equipment. Avoid skin contact by wearing rubber clothing and a face shield. In case of accidental contact, wash with soap and water. Avoid contact with eyes. If accidentally contacted with eyes, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

Health Precautions:

This product is safe to use and apply when recommended precautions are followed. Before using this product, read and understand the Material Safety Data Sheet (MSDS), which provides information on health, physical, and environmental hazards, handling precautions, and first aid recommendations.

- An MSDS is available on request.
- Avoid overexposure.
- Obtain medical care in case Of extreme overexposure.

For Industrial Use Only. Keep away from children.



Specification Sheet

Approved by or Conforms to the following specifications:

MIL-C-10578 Corrosion Removing and Metal Conditioning Compound, Type I

 AMS 1640 Corrosion Removing Compound for Aircraft Surfaces Douglas CSD #1 "Aircraft Maintenance Chemicals"

All recommendations, statements, and technical data contained herein are based on tests Aero Clean Technologies, LLC believe to be reliable and correct. Accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. Users shall rely on their own information and tests to determine suitability of the product for the intended use and assumes all risks and liability resulting from his use of the product. Aero Clean Technologies, LLC and Seller's sole responsibility shall be to replace only that portion of the product of Aero Clean Technologies, LLC which proves to be defective. Neither seller nor Aero Clean Technologies, LLC shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of Aero Clean Technologies, LLC shall not be binding upon the Aero Clean Technologies, LLC or seller.

Revision: 0001

Date: 7/11/2014