

PR-2094

MIL-R-81294D TYPE I, II, III & IV, CLASS 2 NON-PHENOLIC, CHROMATE INHIBITED (EPOXY & POLYURETHANE PAINT REMOVER)

Description

PR-2094 is a very effective, ammonia-activated, viscous, paint stripper, which meets the requirements of MIL-R-81294D Type I, II, III & IV, Class 2 (Non-phenolic, chromate inhibited) and BOEING Document D6-17847.

Application

PR-2094 is especially designed for removing epoxy and polyurethane paints as well as other difficult to remove organic coatings including sealants and adhesives from the metal surfaces of the aircrafts. It is safe for all kind of metals.

Advantages

- Safe to all metals. Phenol free.
- Very effective, normally removes more than one coating of paint.
- Non-flammable.
- Easily rinsed with cold water.
- Can be applied by brush or non-atomizing spray methods.
- Used as received. No mixing or dilution required.
- Used at room temperature.

Usage

PR-2094 can be applied as received by brush or spray. Because it is thick it is ideal for vertical surfaces.

Allow **PR-2094** sufficient dwell time for thorough loosening or blistering of the paint. When paint is loose, thoroughly agitate all areas with a stiff bristle brush. The complete removal of the paint residues is accomplished with high pressure, high volume, cold water or with a steam cleaning machine.

Normally a coat of **PR-2094** is sufficient to remove more than one coating of paint.

Where multicoat systems have to be removed, it may be necessary to use more than one application of PR-2094.

Safety

PR-2094 contains chlorinated hydrocarbons. Avoid contact with skin, eyes and clothing. Gloves, goggles, face shields are recommended when handling. For further information refer to Material Safety Data Sheet.

Packaging

PR-2094 is available in 55 gallons.

E-mail: eur98@otenet.gr - http://www.eurochem.gr, www.eurochemsa.com