CEE-BEE STRIPPER A-292NC

by Cee-Bee®



data sheet

CEE-BEE STRIPPER A-292NC is a chrome-free, viscous paint stripper that rapidly and effectively strips a wide variety of coatings.

BENEFITS

- Strips alkyd and modified alkyd enamels, nitrocellulose and acrylic lacquers, most moisture cured polyurethanes and many air-dried epoxies.
- Readily removes carbon deposits from bare metal surfaces.
- Effectively strips coatings from fiberglass radomes.
- Viscous. Clings to incline, vertical and overhead surfaces.
- Safe on all common aircraft structural metals, including aluminum, cadmium plated steel, mild steel, magnesium and high strength steel.
- Chrome-free.
- Contains no phenolics or cyanides. Surfactants biodegradable.

CONFORMS TO

- AMS 1375
- INTERNATIONAL AERO ENGINES CoMAT 01-140A
- ROLLS ROYCE OMAT NO. 154B
- TT-R-248B

NOTE: To place an order, call or FAX Customer Service at 800-932-7006 / FAX 1-216-441-1377
Cee-Bee Stripper A-292NC Product Code #23031





NOTES PRIOR TO HANDLING

Before using your McGean-Rohco, Inc. products, all safety and operating instructions should be read and understood. If you have any questions, please contact your McGean-Rohco representative before proceeding.

USE PROCEDURES

Paint Stripping

- 1. Surface should be dry and below 110°F (43°C).
- 2. Apply a very thin, uniform film of stripper with brush, roller or non-atomizing spray.
- 3. When the coating begins to absorb the stripper, apply another uniform film.
- 4. Allow the stripper to dwell until the coating is loosened from the substrate,
- 5. Agitate with a stiff bristle brush and reapply the stripper to areas not completely released.
- 6. When stripping action is complete, squeegee or scrape off loosened coating and excess stripper and collect for disposal.
- 7. Rinse with high-pressure water to remove paint and stripper residues.

Carbon Removal from Unpainted Metals

- 1. Surface should be dry and below 110°F (43°C)
- 2. Apply a very thin, uniform film of stripper with brush, roller or non-atomizing spray.
- 3. When the coating begins to absorb the stripper, apply another uniform film.
- 4. Allow the stripper to dwell until the coating is loosened from the substrate.
- 5. Agitate with a stiff bristle brush.
- 6. Rinse with flowing water. Do not allow stripper or rinse water to contact any adjacent painted area.

PROPERTIES

- A thick, hazy liquid with a pungent odor.
- No flash point. pH 12.

PRECAUTIONS

- Contains chlorinated hydrocarbons and ammonia. Use with good ventilation. Do not use in confined spaces.
- Avoid contact with eyes and skin. Wear gloves and goggles or face shield. Use full rack gear for large-scale operation.
- In case of accidental contact with eyes or skin, flood area with water. Seek medical attention if irritation persists.
- May damage acrylic plastic and electrical wiring insulation.

Copyright 2011 McGean-Rohco, Inc. Revd. 3/12