MILITARY/AEROSPACE



PENSTRIP® M3936B

Aircraft Immersion Paint Stripper for use in Hot Soak Tanks

FEATURES/BENEFITS

Meets the requirements of MIL-PRF-83936C

Free rinsing

Non corrosive to most metals

High flash point

Biodegradable

Description

Penstrip M3936B is a bi-phase, non-phenolic, non-methylene chloride, non-chromated and non-cresylic hot tank stripper for aircraft wheels, landing gear components, aircraft and AGE equipment.

Penstrip M3936B meets the requirements of MIL-PRF-83936C. **Penstrip M3936B** effectively removes polyamides, polyurethanes, epoxies, lacquers, acrylic, nitrocellulose, aliphatic isocyanate and silicone.

Penstrip M3936B will decarbonize and strip in a single step, eliminating costly man hours.

Typical Use Directions (also see product label)

Use *Penstrip M3936B* as received. Heat *Penstrip M3936B* to 160°F to 180°F. Epoxies and polyurethanes will be stripped in approximately 30 minutes. Landing gear parts may take longer, depending on the coating.

Penstrip M3936B is available in 55 gallon drums and 5 gallon pails. Inquire about availability in other packages.

4770a.bul.wpd

(Mar04)

IMPORTANT: Before using Penstrip M3936B, always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.

