

JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094

PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

SPEC STRIP-3936

Vat Dip Paint Stripper

General Description

SPEC STRIP 3936 is a non-methylene chloride, non-butyl, non-cresylic hot tank stripper for aircraft wheels, landing gear components, aircraft and AGE equipment. **SPEC STRIP 3936** organic solvents that will penetrate, loosen and remove industrial paints, oil and grease and carbon deposits from ferrous and non-ferrous metal surfaces in a single step, greatly reducing man hour costs. **SPEC STRIP 3936** will decarbonize and strip polyamides, polyurethanes, epoxies, lacquers, acrylic, nitrocellulose, aliphatic isocyanate and silicone in a single step. **SPEC STRIP 3936** is free of phosphate and chlorinated solvents. **SPEC STRIP 3936** meets the requirements of MIL-PRF-83936C.

Application

SPEC STRIP 3936 is used at full strength in vat or immersion tank applications. Normal vat operating temperatures should be 160° - 180° F. When the paint and grime loosens, rinse with a pressure washer to remove residuals. Epoxies and polyurethanes will be stripped in approximately 30 minutes. Landing gear parts may take longer, depending on the coating.

Physical Properties

Form	Liquid
Odor	Slight Aromatic
Specific Gravity	1.00 – 1.01
pH	10.5 (10% diluted in water)
Flash Point	197° F
Risibility	Complete with Water

Availability

SPEC STRIP 3936 is available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply. This document does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this product to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.