



956 Plus

Multi-Purpose Solvent Emulsion Remover

Product Description

956 Plus is a heavy-duty, environmentally safe, coating remover for spray, brush, or soak applications in industrial maintenance shops.

Performance Features

- Effective in Removing Transit and Cosmoline Coatings
- Effective in Removing Adhesives, Tapes, and Stenciling from Hard Surfaces
- Safe On Virtually All Surfaces Including: Steel, Copper, Brass, Aluminum, Plastics, Rubber, and Painted Surfaces
- Does Not Affect Most Paints or Electrical Insulations
- Rinses Completely with Water, Leaving Surface Free of Oily Films
- Contains Only Low-Toxicity Ingredients to Protect Workers and Environment
- Contains Specialty Surfactants for Superior Grease Removal
- Neutral pH – Will Not Adversely Affect Waste Water
- Non-Flammable

Physical Specifications

Physical State	Liquid
Appearance	Clear
Odor	Slight to Mild
Flash Point	169°F
pH (Use Dilution)	Neutral

Equipment Requirements

956 Plus is safe for use with all standard cleaning equipment.

Product Make-Up

956 Plus is packaged ready-to-use. Do NOT dilute.

Concentration and Application Methods

Transit Coating / Cosmoline Removal

Apply 956 Plus by spray with low pressure (Hudson Sprayer). Allow to soak for 2 – 5 minutes. High pressure rinse with fresh, hot water. Repeat if necessary.

Technical Data Sheet

General Maintenance Cleaning

Apply 956 Plus by spray, brush, or immersion to adhesives, labels, or stencils. Rinse with high pressure heated water.

Companion Products

Break, Wipe Kleen, 918, 919NA, 919, 612, 771, Fresh Again, Spray-Det, PFC II, Total, Release, NOR Deodorant, EZ Kits

Safety and Handling

Read and understand this products MSDS before handling.

Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

Ordering Information

956 Plus is available cases containing 6 - 1 gallon bottles and 55 gallon drums.



SeacoleERC

[Environmentally Responsible Chemistry]

13505 Industrial Park Blvd. Plymouth, MN 55441