

Distributed Exclusively in North America by:

RPM Technology, LLC P.O. Box 33186 Reno, NV 89533

Sales: 973-463-1386

sales@rpm-technology.com

Digesil[®] NC

Digesil NC de-polymerizes uncured and cured silicone elastomers, resins, oils, and greases from components, surfaces, tools, electronics and process equipment used in engineering, construction, and glazing industries. Digesil NC is effective and fast working. It has a high flash point for safety and contains less than 0.2% aromatics.

Benefits of Digesil NC

- Quickly dissolves cured silicone
- Leaves a silicone free surface
- Chlorinated and fluorinated solvent free
- Negligible aromatic solvent content
- Environmentally responsible
- Low odor for operator comfort
- High flash point for safety
- Low density for ease of handling
- Rinses with water or solvent
- Safe on glass, metal, and most plastic (except nylon)
- Safe on paint and powder coating
- Water free

Application

Important: In all cases water must not be added to Digesil NC or be present on the surface to be cleaned as this will stop Digesil NC from working.

- For best results, immerse the part to be cleaned.
- Digesil NC will remain effective through 5-10 uses of the cleaning solution or until the action stops.
- The effectiveness of the used solution can be enhanced by adding fresh Digesil NC.
- Digesil will loosen and debond cured silicone residues in 30 minutes to 1 hour.
- Agitation will decrease removal time.
- For best results, rinse the part well with isopropanol and then water.

Packing and Shipping Information

Digesil NC is non-hazardous for shipment and available in 1-gallon, 4x1-gallon cases, and 55-gallon drums.

Specification

Appearance: Liquid Color: Brown

Odor: Aliphatic-hydrocarbon

S.G.: 0.82

Hazard Identification

Risk & Safety: Irritating to eyes and skin. May cause lung damage if swallowed.

First-aid Measures

Inhalation: Move the exposed person to fresh air at once. Get prompt medical attention.

Eyes: Irrigate with water for at least 15 minutes. Seek medical attention if irritation persists

Skin: Wash contaminated area with soap and water. Seek medical attention if irritation persists.

Ingestion: Do not induce vomiting. Rinse mouth thoroughly. Get medical attention immediately. Consult the MSDS for full Health and Safety information.

Other products available

Digesil® NC conc.: High capacity concentrate Digesil® gel: Thick grade for vertical surfaces Digesil® FS: Removal of flurosilicones Di-Aqua®: Removal of uncured silicone and silicone oils