





A one-component gel designed to aid preparation activities prior to paint application. RTB-1313-R is used to clean the substrate and remove any old layers of paint quickly and with relative ease.

USES

Recommended Uses Used as paint remover for Baking Enamels and Alkyd, Polyurethane, Vinyl and Air-Drying coatings.

CHEMICAL COMPOSITION

Chemical Composition Ketones and Other Paint Penetrating Solvents Solid Content 2 - 3% By Weight

Number of Component(s) 1 Component

Curing Mechanism Flash Point 5°C (41°F)

PHYSICAL PROPERTIES

Finish Hazv Colour Gel

 $0.95 \pm 0.03 \, \text{gr/cm}^3$ Specific Gravity

APPLICATION DETAILS

Application Process Use a small amount of gel on the surface as a test to determine the cleaning strength of the gel relative to the

> amount of contaminants present on the substrate. Apply an appropriate amount of the gel onto the surface of old paint using simple equipment such as a spreading knife. After 10-15 minutes, before the gel dries, use a scraper or

spreading knife to separate the layers of paint from the surface. Repeat this process if necessary. Use a wire or plastic brush if the gel was not able to separate the paint from the substrate.

Special Spreading Knife | Brush | Steel Brush | Plastic Brush | Scraper Method of Application

Application Limits Relative Humidity Min. ---Max. ---Temperature Min. +5°C Max. +35°C Min. +5°C Substrate Temperature* Max. +35°C

Recommendations Clean tools thoroughly before and immediately after use with cleaning solver T-111.

PACKING, STORAGE AND SAFETY

Packing 1 Litre Containers (1 kgs.Net)

Storage Conditions To be stored in cool and dry conditions in original sealed containers.

Shelf Life At least 12 months after delivery in original sealed containers and proper storage conditions with temperature of 25°C.

Safety This product contains organic solvents and flammable materials. Keep away from sparks, fires, electrical cables and

equipments, direct sunshine and out of children's reach.

Protect skin, eyes, and avoid prolonged breathing of solvent vapor during application. Use with adequate ventilation.













