

A global reputation to protect.

The information herewith is given with the best of New Guard Coatings Group knowledge.

Rights are reserved to change and update the data without notice.

This information is not exhaustive and it is the user's responsibility to ensure that this data sheet is the most current by contacting their local New Guard Coatings Group branch prior to using the coating/product.

# www.newguardcoatings.com



# **Technical sheet: Decap Eco**

# Description of the product

#### USE:

Universal cleaning agent. Slightly jellified cleaner based on a combination of biodegradable, non toxic, non irritant and not flammable solvents.

#### **FEATURES:**

Cleaning agent without methylene chloride. Rinsing is not necessary.

- Outside inside. This product allows a dry cleaning (manual spray). Its semi gel effect confers it a light stickiness allowing it to get an efficient action on the substrate (between 3 and 45 minutes).
- Rinsing is not required.

#### **SUBSTRATES:**

Developed to eliminate any coating based on organic binders. Silicated lime and lime coatings should be eliminated by other processes. In case of doubt, a test is advised.

## Systems

- Apply RD-DECAP ECO in sufficient thickness according to the thickness to be cleaned and let react (between 3 and 45 minutes). The cleaning action is fast. Eliminate residues by means of a scraper or an iron spatula.
- If necessary, renew the operation. Rinsing is not required.
- CAUTION: during the application, keep away from open flames (cigarettes, lighters, blowtorches, welding machines, and so one, ...) CONSUMPTION: 0,3 L to 1,5 L/m²

# **Application instructions**

### **APPLICATION CONDITIONS:**

Indoor: ventilate very well Outdoor: by dry weather

#### **APPLICATION MEANS:**

Application by means of glue brush, doctor blade or manual spray. Do not apply by means of a roller, while this destroys the gel.

## **DILUTION:**

Product is ready-for-use.

## **CLEANING OF TOOLS:**

Rinsing is not required

#### **SPECIFICITIES:**

Hygiene and safety: this product is neutral, without danger and not toxic. The use of gloves and security glasses is always recommended.



# Technical data

# FINISH (Gardner 60°):

Jelly

**COLOURS:** 

Colourless

**DENSITY:** 

 $1.00 + -0.05 \text{ g/cm}^3$ 

**VISCOSITY:** 

100 P (Brookfield 20RPM)

## **FLASH POINT:**

> 60° C / 140 ° F

## STORAGE:

24 months, keep away from frost and store away from heat.

# Safety data

Information related to hygiene and to safety can be found in the Safety Data Sheet available on request.

These specifications are given for information. Since the manufacturer is not able to check the application of the products, he cannot accept any responsibility for it. This technical data sheet replaces all previous editions.

VERS. W017/230215