

## **MPS REFRESH**

### Refresher for coated Metal, PVC and Stone surfaces

### **DESCRIPTION**

**MPS REFRESH** is a ready for use, one component, silicone-based polymer blend for the colour enhancing and surface protection of coated **metal**, **PVC** and **stone** surfaces.

Faded colours are brought back to life.

Once cured,  $\mbox{MPS}$  REFRESH extends the life of the treated surfaces and reduces maintenance costs.

### **FEATURES AND PROPERTIES**

- · Excellent water, oil, and stain repellent.
- Clear and UV stable coat.
- Reduces substantially chemical degradation, biological growth, efflorescence, and dirt pickup.
- Very easy application.
- · Very durable and easy to clean.
- Applicable in one or several coats with low material consumption.

# Sectional industrial door, 12 years old, cleaned.



**APPLICATIONS** 

### Interior and exterior, residential, and industrial

- Coated metal: used surfaces
- **PVC**: doors, windows and furniture
- Stone: natural and mineral surfaces:
   Limestone based floors, tabletops, kitchen counter tops, facades, terraces, etc.
- Also used as protection on **new** substrates

### **APPLICATION METHOD**

### **Preparation**

Before applying, surfaces should be clean from dirt, dust, oils and grease.

As efflorescence is hard to remove, cleaning with **SURFACE CLEANER R** will improve the cleaning and reduce cleaning time. Rinse with water after cleaning.

### Method

- Make a test surface before application to ensure that the desired look is achieved.
- The product is ready to use. Do not dilute.
- Can be applied with dry microfibre cloth. Depending on the porosity of the surface, one or more layers are applied.
- Wipe or polish the product into the surface. To obtain uniformity in the coating, excess material must be removed.
- Generally applied in one or two coats. The aspect will be matt when applied in one layer and will get glossier with more layers.
- Material can be cleaned with solvent.

### Drying

Fully cured within 24 hours.

# 20 years old industrial facade painted metal profiles. Treated with: MPS REFRESH.

### Consumption

Depending on the substrate and its porosity, the consumption is estimated between 10 and 50 gr/m<sup>2</sup>.





# **MPS REFRESH**

Refresher for coated Metal, PVC and Stone surfaces

Consumption guideline:

Surface	One layer	Two layers
<ul> <li>Coated metal surfaces</li> </ul>	75 – 100 m² / liter	40 – 50 m <sup>2</sup> / liter
• PVC	75 – 100 m² / liter	40 – 50 m <sup>2</sup> / liter
Stone	25 – 80 m <sup>2</sup> / liter	15 – 40 m <sup>2</sup> / liter

### **STORAGE**

- Store in dry conditions, in original packaging, at a temperature between 0 to 30°C.
- Keep away from direct sunshine.

### **SAFETY**

Please consult the safety data sheet.

### **IMPORTANT NOTICE:**

Our liability is limited to the product itself, its processing and application are excluded. Own tests must be carried out prior to each treatment. We reserve the right to change our products and their composition and to amend the associated technical notes without prior notice. Please ask our advisory service for the latest version of this technical note.

MPS REFRESH
ARIOMAT
Wood
Version date: 02/05/2025

SOBELTEC powered by S Klein Frankrijkstraat 43 B-9600 Ronse info@sobeltec.be