



## Technical Data Sheet Art. No. 6400 - 6430

# Silicone Paint LA

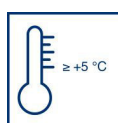
Pigmented silicone resin emulsion paint  
Coating contains a film preservative to protect surfaces  
at risk of infestation with alga or fungi



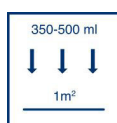
Water based



For use outdoors

Working temperature  
 $\geq +5\text{ °C}$ 

Brush/roller

Application rate  
per coat  
1m<sup>2</sup>Store frost-free  
and cool  
protected  
from moisture in  
closed containersShelf-life  
12 Month

### Range of use

Because of the product's characteristics, especially in combination with Impregnation Primer, Remmers Silicone Paint LA can be used to produce water repelling, highly water vapour diffusion-open, protective coatings on mineral building materials.

Since it can also be formulated as a translucent coating and because of its mineral character, Remmers Silicone Resin Paint LA is especially used on natural stone, a difficult coating substrate, in heritage preservation areas.

Remmers Silicone Resin Paint LA can also be used as a restoration coating on load-bearing silicate, silicone and matt, weathered dispersion coatings, synthetic resin renders and functioning, bonded heat insulation systems.

It is not suitable for use on plastic, thermoplastic and elastic coating systems. These systems must be completely removed first with Remmers Graffiti Remover.

### Characteristic data of the product

Characteristic data of the product in the packaged state

Binder:	low molecular silicon resin emulsion
Pigments:	lightfast, alkali resistant oxide pigments
Density:	1.45-1.53 g/cm <sup>3</sup> depending on colour
Viscosity:	ready to brush or roll
Thinning medium:	water
pH value:	8-9

### Characteristic data of the coating

Water vapour permeability according to DIN EN ISO 7783-2	$s_d \leq 0.05\text{ m}$
Water absorption coefficient according to DIN EN 1062-3	$w \leq 0.1\text{ kg/m}^2 \cdot h0.5$
Degree of gloss:	matt, mineral character
Surface texture:	smooth
Adhesive pull strength on untreated substrates:	$> 0.6\text{ N/mm}^2$
on weathered, old coatings:	$> 0.4\text{ N/mm}^2$
Weather resistance:	very good
Tendency to soil:	little
Reaction to fire according to DIN 4102:	Class A2 non-combustible (test certificates available)
Colours:	white, clear, colour collection and special colours



### Property profile

Remmers Silicone Resin Paint LA, which is normally used for new construction and in industrial areas, is chosen more and more often as a coloured protective coating for protected historical objects because of its micro-porous, mineral-like characteristics. The coating has the following properties:

- High water vapour and carbon dioxide permeability
- Positive influence on the heat balance of buildings in compliance with DIN 4108
- Does not prevent a carbonation reaction
- No loss of strength because of drying out too quickly, especially on renders in compliance with DIN 18 550, P I and P II.
- Highly tight against liquid water (driving rain and splash water)
- Does not darken when wet
- No moisture penetration under extreme weather conditions
- Does not swell

Building materials protected with Remmers Silicone Resin Paint LA absorb only very little water when it rains and these small amounts are easily given off in dry periods. Because of this, the building material remains essentially dry and damage caused by moisture is avoided.

### Little tendency to soil:

- Non-thermoplastic
- Low stress
- Cleans itself in rain

### Easy to apply

- Slightly alkaline coating system
- No spotting or streaking
- Easily coated over
- Practically inert against iron and manganese minerals

### Unlimited colour variation

- Wide range colour collection from pastel to full colours
- Dries matt, independent of the substrate
- Mineral character
- Can also be formulated as a translucent coating for natural stone

### High weather resistance

- UV light-proof
- Resistant to industrial pollution and micro-organisms
- Excellent bond to all mineral substrates
- Can be applied to old, load-bearing weathered coatings

### Environmentally correct

- Water dilutable
- Non-corrosive

### Substrate

The substrate must be dry, clean, load bearing, free of loose material, dust, release agents, oil and grease residue. Remove non-adhering coats of paint or other coatings thoroughly. Clean weathered coatings with a high pressure jet.

### Directions

#### Priming:

- a) Prime load bearing, untreated and absorbent cementitious substrates with Remmers Impregnation Primer. Application rate: 0.2 - 0.4 l/m<sup>2</sup>, depending on absorbency of the substrate.
- b) Prime weathered, sanding, untreated cementitious substrates and chalking coats of silicate paint with Remmers Primer SV or Remmers Hydro Deep Primer.

Application rate: 0.2 l/m<sup>2</sup> and more, depending on substrate condition, in one or more working operations.

- c) c) Weathered, matt dispersion and silicone paints as well as synthetic resin renders and bonded heat insulation systems in compliance with DIN 4102 "B 1" should only be primed if necessary, using Primer SV or Hydro Deep Primer.

#### Filling:

Level uneven, primed surfaces.

- a) Texture adjustment  
If the texture of the substrate needs adjustment, apply Remmers Silicone Resin Filling Paint LA. Application rate: approx. 0.3-0.5 kg/m<sup>2</sup>
- b) Intermediate coat  
On substrates with even textures, apply an intermediate coat of Remmers Silicone Resin Paint LA.
- c) Finishing coat  
Apply a finishing coat of Remmers Silicone Resin Paint LA to the white or coloured intermediate coat.

Between the individual working operations, a drying time of at least 6 hours should be observed, depending on ambient conditions. Protect from direct sunlight and rain according to trade rules. Do not use at temperatures below +5°C.

Application rates may vary and are determined by the absorbency and texture of the substrate. Exact quantities should be determined on a trial area. When applying, observe VOB [German contract procedures in the building industry], part C, paragraph 3.1.3.

Larger, continuous surfaces should be coated wet, all at one time, to avoid streaks or seams. Always use paint with the same batch number when coating continuous surfaces.

#### Tools, cleaning

Brush, lamb-skin roller  
Clean brushes, equipment and any splashes with water while the paint is still fresh.

#### Translucent technique

This technique is used to adjust colour on natural stone, brick, etc. that has been restored with Remmers Restoration Mortar.

Mixing ratio:

Mix 1 part Remmers Silicone Resin Paint LA "base colour" with 2-4 parts Fungosil WS (Art. No. 0614) or Remmers Silicone Resin Paint LA clear (Art. No. 6410), depending on the degree of translucency desired and the task at hand.

When treating entire surfaces with a translucent effect, work should be carried out with the semi-translucent variations, Remmers Historic Grout Scumble or Remmers Historic Scumble.

Remmers Silicone Resin Paint LA clear (Art. No. 6410) should only be used to adjust the degree of translucency in the following products: Silicone Resin Paint LA, Historic Grout Scumble and Historic Scumble.

#### Packaging, application rate, shelf-life

##### Packaging:

5 l and 15 l plastic buckets

##### Application rate:

Intermediate coat: approx. 0.25 l/m<sup>2</sup>  
Finishing coat: approx. 0.20 l/m<sup>2</sup>

##### Shelf-life:

At least 12 months stored cool but frost-free in original containers.

#### Safety, ecology, disposal

Further information on safety when transporting, storing and handling as well as disposal and ecology is found in the latest Safety Data Sheet.

#### Safety data

Contains the biocidal ingredients OIT, terbutryn and zinc pyrithione to protect the film from infestation with algae and fungi. This product should only be used according to the directions given on the label and in the Technical Data Sheet.

#### Product Code

M-SF 01

The statements above are compiled from our field of production and according to the latest technological developments and application techniques.

Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet. Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid. With the publication of this Technical Information Sheet all previous editions are no longer valid.

6400-6430 Silicone Paint LA\_11.16

The logo for Remmers, featuring a red roof-like shape above the word "remmers" in a bold, blue, sans-serif font.

Remmers (UK) Limited Crawley  
United Kingdom  
Tel: +44 (0) 1293 594 010  
Fax: +44 (0) 1293 594 037  
www.remmers.co.uk