

A high performance silicone resin paint

**webersil P**



### About this product

**webersil P** is a solvent-free, water-based silicone resin emulsion paint (SREP) for masonry substrates.

### Technical data

#### External Wall Insulation systems – webertherm XP and webertherm XM

Insulation Board	Reinforcement	Fixing	1st Coat	2nd Coat	Finish
<b>webertherm XP</b>					
EPS	weber standard meshcloth	Mechanical	<b>weberend LAC</b>	N/A	<b>webersil P</b>
<b>webertherm XM</b>					
MFS	<b>weber mesh standard</b>	Mechanical	<b>weberend LAC</b>	<i>Optional</i> <b>weberend PTC</b>	<b>webersil P</b>
EPS		Mechanical or <b>weberend LAC</b>	<b>weberend LAC</b>	<b>weberend PTC</b>	<b>webersil P</b>
PHS					

#### Render-only systems

Preparation option	Reinforcement option	Fixing	1st Coat	2nd Coat	Finish
<b>weberend stipple</b>	Ferritic stainless lath	Mechanical	<b>weberend TUC</b> or <b>weberend PUC</b>	<b>weberend TTC</b> or <b>weberend PTC</b>	<b>webersil P</b>
<b>weberend aid</b>	N/A	N/A	<b>weberend OCR</b>	N/A	<b>webersil P</b>

### Uses

- A high quality silicone resin paint for new build masonry substrates
- A low-maintenance finish on to external wall insulation
- Rejuvenates existing rendered substrates

### Features and benefits

- ▲ Unique combination of high water repellency, high vapour permeability and low VOC
- ▲ Resistant to blistering and peeling
- ▲ Highly hydrophobic – water beading effect (see image insert) helps maintain a clean surface
- ▲ Chemically bonds to masonry substrates due to nanoscale molecular structure
- ▲ Resistant to algae and fungi growth
- ▲ Vapour permeability and UV resistance independently tested
- ▲ UV stable and resistant to acid rain ensures exceptional long-term durability and performance
- ▲ Forms part of a number of approved insulation systems



# webersil P

## Preparation

### Existing rendered substrates

Hammer test and remove all areas of loose, 'bossed' render.

Treat surfaces with **weber CL150**, a biocidal wash. Refer to data sheet for full instructions.

Wire brush, or wash down surface with a high pressure jet (40 – 80 bar) to remove all traces of growth.

Make good surfaces using **weberend stipple** and **weberend TUC** or **weberend PUC**.

### New rendered substrates

Ensure new render is fully cured, clean, dry and free from dust.

## Application

### Note:

To ensure colour consistency, paint required for complete and adjoining panels should be of the same batch number or be thoroughly mixed together before use.

When the surface is dry, apply a first coat of **webersil P**, diluted 10 – 15% with clean water, using a wool roller.

Apply a second, undiluted coat when the first coat is dry, normally between 6 and 24 hours.

Stable surfaces with particularly high suction should be primed with **weber PR310**.

To ensure product acceptability, colour samples must be requested. These are freely and readily available from **Weber**.

Spillages stain and are difficult to remove so:

- protect vulnerable areas thoroughly
- wear protective clothing
- clean tools with water.

## Good practice

Do not apply:

- If frost is forecast within 24 hours of use
- In damp/wet conditions
- In temperatures below 5°C or above 30°C
- On elevations in direct sunlight or where the substrate is hot.

Where it has been agreed that painting will be carried out as part of a remedial action to harmonise colour on a rendered facade, complete and all adjoining panels must be over coated. The painting of any panels should be carried out at the same time under the same weather conditions.

Exact colour matching of mineral render and paint is not guaranteed. Colour appearance will vary naturally between paint and render as the products are fundamentally different in composition and hence finished appearance.

## Colours

**webersil P** is available in a wide range of colours. Specifiers should consult the Synthetic Colour Guide on the **Weber** website **www.uk.weber**

Final colour selection must be made against an actual sample. **Weber** will not accept responsibility for colours chosen from any source other than an actual sample.

Colour samples are freely and readily available from **Weber**.

## Packaging

**webersil P** is packaged in 12.5 kg plastic buckets with batch code and description on the side.

## Coverage

Use	Nominal thickness	Coverage
2 coats	N/A	0.3 – 0.6 kg/m <sup>2</sup>

**Note:** This estimate takes no account of wastage and will vary according to the type of substrate. Allowance must be made for extra material required on high suction substrates.

## Storage and shelf life

Wet pre-mixed materials must be stored frost-free and protected from direct sunlight and extreme heat.

To prevent ingress of air, buckets should be stacked no more than 2 high, and where a central support is used, to a maximum height of 4.

When stored under these conditions, the shelf life of the product is 12 months from the date of manufacture.

## Relevant data sheets

Further Information on the use and application of the various **Weber** materials contained within this data sheet, is available on the following Product Data Sheets.

**Product**  
**weber CL150**  
**weberend stipple**  
**weberend TUC**  
**weberend PUC**  
**weber PR310**

## Health and safety

Essentially non-hazardous.

**For further information, please request the Material Safety Data Sheet for this product.**

## Technical services

**Weber's** Customer Services Department has a team of experienced advisors available to provide on-site advice both at the specification stage and during application. Detailed specifications can be provided for specific projects or more general works. Site visits and on-site demonstrations can be arranged on request.

**Technical helpline**  
**Tel:** 01525 718877  
**e-mail** [technical@netweber.co.uk](mailto:technical@netweber.co.uk)

## Sales enquiries

**Weber** products are distributed throughout the UK through selected stockists and distributors. Please contact the relevant Customer Services Team below for all product orders and enquiries.

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