

# Roxil® Patio Cream

## Product Description

**Roxil® Patio Cream** is a ready for use white cream formula for protecting patio surfaces whilst retaining a natural appearance. The product waterproofs the surface of patios and paving making them less hospitable to algae and moss. **Roxil® Patio Cream** can be applied by brush or roller.

## Benefits

- Weatherproofs masonry, patios, paving slabs, flagstones and block paving
- Helps protect against moss and algae
- Retains natural appearance of the surface
- Penetrates deeply for long lifetime (lasts 10+ years <sup>[1]</sup>)
- Single coat application

## Properties

Appearance	White cream
Density	0.8 g/cm <sup>3</sup>
Size(s) & Packaging	3 litre and 5 litre plastic buckets
Coverage	1 coat at 3 – 4 m <sup>2</sup> per litre <sup>[2]</sup>
Service life	10+ years <sup>[1]</sup>
Storage	Store in a cool, well ventilated area. Keep container tightly closed. Protect from frost.
Shelf Life	12 months

## Application Information

### Preparation

Paving slabs or block paving should be clean and dry before application. Joining sand should be dry and well compacted.

If necessary, clean the treatment surface with Roxil® Wood & Patio Cleaner in accordance with the application instructions. Allow to dry for at least 24 hours before applying **Roxil® Patio Cream**.



Brush the area to be treated, ensuring any remaining surface debris is removed.

### Test Area

**Roxil® Patio Cream** has been formulated to be colourless once cured. Slight darkening may occur when it is applied to some substrates. This will usually fade over time, but it is recommended that a small test area is treated before full application begins.

### Application

**Roxil® Patio Cream** should be applied in temperatures between 5 – 30 °C. Wear suitable protective clothing (including protective gloves).

**Roxil® Patio Cream** is best applied by pouring a small amount of cream directly onto the patio. The cream can then be spread using a roller. Application by brush may be preferable in some cases, especially when applying the cream to irregularities in the patio. It is important to take care to not spread the cream too thinly. **Roxil® Patio Cream** is applied in a single coat.

Care should be taken to ensure that **Roxil® Patio Cream** does not splash onto glass, paintwork, plants, etc. Any splashes should be wiped away and cleaned with warm soapy water.

If rain occurs during application then cover treated areas with a groundsheet to protect against rainfall.

Once applied, the cream will begin to penetrate deeply into the substrate.

<sup>[1]</sup> Based on accelerated QUV aging and good maintenance (see Maintenance section). Regular maintenance will improve the lifetime of the product. Initial water beading may fade with time, but water repellency will remain for 10+ years.

<sup>[2]</sup> Calculations are based on Sandstone substrate. Coverage will vary depending upon the overall porosity of the substrate to be treated.

The white creamy appearance immediately after application makes it easy to see which areas have been treated. After 1 hour in summer and 2 – 3 hours in winter the appearance will change with the cream becoming clear. **Roxil® Patio Cream** will then appear to be wet for a period of 4 – 8 hours, after which it will be rain-proof. The patio will take 24 – 36 hours to fully dry.

After use clean brushes and rollers with water.

## Maintenance

**Roxil® Patio Cream** weatherproofs the patio surface and helps to reduce biological growth. On occasion it is expected that a small amount of organic growth may settle on the surface, this can be removed by gentle cleaning using Roxil® Wood & Patio Cleaner.

## Other Information

Keep out of reach of children and animals. Unprotected persons and animals should be kept away from treated surfaces until dry. For full health and safety information consult Safety Datasheet (available on request). Always read the label.

**Roxil® Patio Cream** is produced in accordance with ISO 9001 and ISO 14001 quality and environmental management systems. **Roxil® Patio Cream** is non-hazardous to the environment.

---

*Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information.*