

# Resiblock Paving Sealer Remover (RPSR)

RPSR is a specialist water-based remover, designed for use specifically with the removal of polyurethane and water-based Resiblock sealers.

Substrate must be dry, clean and free from dirt and debris with no rain forecast during the operation and ambient temperatures between 5-30<sup>o</sup>C.

RPSR has the consistency of wallpaper paste and should be applied with a generous coating to the surface of the paving at approximately a spread rate of  $1m^2/L$ , it gradually bites into the coating to which it is applied and therefore takes time to become fully effective. This is of a benefit where the product is inadvertently spilled or splashed in areas which it is not required as it does not appear to burn or damage wherever it is inadvertently splashed providing it is quickly removed with copious amounts of clean water.

## Application Guidelines

- 1. RPSR should be applied at a spread rate of approximately 1m<sup>2</sup>/L by way of paint brush or roller over the affected area.
- 2. Agitate a small area with a nylon brush or similar 30-60 minutes after application to ensure that the RPSR has bitten into the Resiblock Coating i.e. it should be possible to now move the coating with a nylon brush or similar. At this point, apply a further amount of RPSR and cover the area with plastic sheeting or geotextile to ensure RPSR does not dry out. Leave RPSR in-situ for as long as possible, for no less than 6 to 10 hours.
- 3. Remove the plastic sheeting/geotextile, bag and dispose as commercial waste. Use a squeegee or dustpan and brush to remove as much of the material off the surface and bag as commercial waste, thereafter pressure wash the paved area.
- 4. Where any remnants of Resiblock remain, points 1-3 above should be repeated.

Please note where the paving benefits from a sand filled joint or proprietary jointing compound, RPSR may serve to break down or weaken the bond, which may require replacement.

### **Precautions**

Whilst a water-based, low hazard product, RPSR may affect other coatings, and as such care must be taken not to allow the product to come into contact with any form or grass, plants etc, unless <u>thoroughly</u> diluted.



# <u>Disposal</u>

In accordance with the product Safety Data Sheet.

## <u>Re-sealing</u>

Allow a period of no less than 14 days following pressure washing to ensure thorough drying of the substrate and that any remnants of RPSR are no longer active, check for appearance of efflorescence.

#### **Important**

It is recommended that RPSR is trialled on a small inconspicuous area so as to assess suitability for your project/paver type.