

RESIBLOCK E.R.

1. Coverage 2.0 – 6.0 m²/l depending on joint width and paver porosity
2. Wet the pavers first to reduce absorbency.
3. Liberally apply RESIBLOCK *E.R.* on to entire area and agitate with a nylon brush.
4. Wait until reaction ('fizzing') stops.
5. Thoroughly rinse area.
6. DO NOT allow to dry out while in use.
7. Repeat as necessary.
8. ALWAYS test on an inconspicuous area first, as dilution may be necessary.
9. Wait at least 2 weeks to check for re-appearance. And to ensure substrate is:
10. Thoroughly dry, before sealing.

WARNING – Contains Acid see details given in Health and Safety section.

RESIBLOCK *E.R.* will also remove unwanted deposits of mortar, cement slurry and significantly reduce rust and oil stains from block paving and bricks. Ideal for cleaning stone, slate, quarry tiles, ceramics, pre-cast panels and old concrete floors. Removes cement based paints. The use of this product has the effect of accelerating the weathering of the paved surface, and hence must be used over the entire area to ensure uniform appearance

CAUTION. Do not allow to come into contact with Aluminum, Steel, Chrome and/or plated metals, Lime Silicate Bricks, Marble or Limestone. After use swill off with copious quantities of water. Do not allow RESIBLOCK *E.R.* to run off into waterways or ponds where it will do great harm to wildlife and cultivated plants. Stop run-off by absorbing surplus *E.R.* on to sawdust (see separate Safety Data Sheet). Store securely under cover and do not expose to excessive heat or strong sunlight.

HEALTH & SAFETY. RESIBLOCK *E.R.* is toxic and corrosive. Always wear protective gloves, goggles and overalls. In case of accidental skin contamination, wash off with copious amounts of water. In case of accidental ingestion, dilute by drinking large amounts of water and if possible neutralise the acid with Sodium Bicarbonate or Chalk. Dispose of as special waste using a specialist contractor, absorb spillages with sawdust.