R R STONE COMPANY

SOAKAWAYCLEANER

Soakaway is a highly penetrative degreasant/ dewaxer for stone, concrete, slate surfaces. It is based on non-toxic, low volatility, biodegradable solvents and surfactants.

Because of it's low volatility, it can be allowed to dwell on the surface to be cleaned for prolonged periods without drying or causing build-up of solvent vapours in areas of poor ventilation.

Soakaway will dissolve both superficial and ingrained oils, greases and most waxes and soften chewing gums, tars and similar substances.

On addition of water, the surfactants keep the dissolved soils in suspension to allow vacuum extraction or rinsing/mopping.

USES

Degreasing and dewaxing of Kitchen, bathroom/toilet, workshop/garages etc. Surfaces.

Can also be used to help remove standard paints from large floor areas.

Removal of ingrained grease stains from both the stone/slate and grout within the floor.

APPLICATION

Remove all loose dust and debris and ensure surface is dry.

Apply Soakaway neat to the surface be treated with a soft brush, roller etc.

Allow to dwell on the surface until soiling is softened. If necessary agitate with nylon pad/natural fibre scrubbing brush and allow to dwell for further period.

After approx. 15-30mins, scrub and rinse off with cold water and extract with wet vacuum or squeegee.

Rinse again with cold water- repeat until rinse water is clear.

Allow surface to dry thoroughly before applying any sealants.

HEALTH AND SAFETY

Soakaway contains only low hazard components but working practice recommendations are:

Do not inhale fumes/vapours/sprays-ensure adequate ventilation or use respirator.

Do not smoke.

Keep away from children

Do not swallow

Avoid contact with skin or eyes-use rubber gloves, goggles etc.

Do not dispose directly into sewers.

In case of skin contact, rinse thoroughly with clean water and wash with soap and water.

If swallowed, give milk or cream and seek medical attention. Do not induce vomiting.

If user is affected by fumes move to fresh air immediately and lie down (in recovery position) and seek medical attention.

Small spillages should be flushed away with large quantities of water. Large spillages should be absorbed in sand/earth etc. and disposed of in accordance to local regulations.

AVAILABILITY

1 litre and 5 litre cans.

IMPORTANT: This information is provided without engagement- it is the express responsibility of the intending user to ensure suitability for purpose. No liability, either express or implied can be entered into by the manufacturer. However, the manufacturer will endeavour to provide reliable information based on lab and field experience to assist user choice.



