

EASY MAINTAINANCE

Self Clean Glass Protector

Dirt Defence Self Cleaning Glass protector is a step forward in sealer technology. This water based, easy to use solution contains no wax or acrylics. Superior performance is achieved by using the latest generation polymer technology, to give improved performance and scrub resistance.

Our glass protector is invisible when dry, it penetrates into the substrate, smoothing over pores so dirt cannot stick to the substrate. As water beads (rain) glide over the treated surface, any dirt is naturally rinsed away.

How to Use

- · Spray an even coat
- · Leave for 30-40 seconds
- · Wipe off excess with a dry, soft cotton cloth or kitchen towel
- · Buff with fresh, dry, clean cotton cloth or kitchen towel

Leave surface to fully cure before subjecting to heavy use or rain

Precautions for use

For Health & Safety instructions, first aid measures, spillages and disposal instructions, see separate Health & Safety Data Sheet (MSDS).

Important

Always test on a small hidden portion of the surface to be cleaner to check compatibility and performance before commencing with the whole area. Use out of direct sunlight. Do not apply to hot surfaces.

Surface Preperation

Always test a small hidden portion of the substrate before use, to ensure the final result is satisfactory and to calculate consumption.

Ensure the surface is clean, dry and free from any dust or debris

Curing

Water repellence is evident after initial curing but may take up to 7 days to reach 100% efficiency.



Benefits

- Creates an invisible protective seal against oil, grease and stains
- Uses nano penetration technology to go deep into the pores of the substrate whilst remaining invisible and breathable
- · Reduces maintenance cycles
- Resists water calcium staining
- · Resists oil, dirt and grease staining
- Protects grout

Product Characteristics

Colour	Clear
Odour	Barely Perceptible
Form	Liquid
Application Temperature	Between 5°C and 30°C
Shelf Life	24 Months from the date of manufacture in the original unopened container. Do not store below 5° c. Keep out of the reach of children.

