

QualiProtec® Cleaner A Alkaline Cleaner for Coatings

Product Description

Qualiprotec Cleaner A has been developed specifically for the QualiProtec Façade Renovation System for alkaline cleaning of coated surfaces.

Qualiprotec Cleaner A loosens heavy chalking and soiling such as grease, oil, resin, nicotine, soot, and hydrophilic deposits on steelplate, metals, machines, tools, awnings, synthetics and tiling. QualiProtec Cleaner A will not damage any seals, rubber components or paintwork.

Application

Rinse surfaces with clean water to remove loose particles of dirt which could possibly cause damage.

Apply QualiProtec Cleaner A on dry or wet surfaces with a sponge or special washer and leave for a short time to take effect. A mechanical rubdown with a white façade pad will increase the cleaning effect.

For subsequent coating, it is essential that the surface is even and free of all substances such as grease, oil, etc. To this end, the surface should be cleaned with QualiProtec Abrasiv B before coating (see Technical Data Sheet).

Afterwards, rinse thoroughly with **plenty of** clean water to remove all residues of the cleaner. QualiProtec Cleaner A is an alkaline cleaner which should not be allowed to dry, since any outflow will leave visible ridges when clear coating is applied. In addition, alkaline cleaners – even when dry – react again when wet, which has a negative effect on subsequent adhesion and weather resistance. It should also be noted that the cleaning agent on the elements underneath should not be allowed to dry. Where there is very hard water, it is recommended that demineralized water is used, since calcium residue, trickles and outflow can remain visible when clear coating is applied.

Polish surfaces with a chamois leather cloth, paying particular attention to the edges and ensuring that there are no drips which – when clear coating is applied – would compromise the overall effect.

Do not apply at temperatures below 10 °C, on warm surfaces, or in the blazing sun.

Special Notes

The information contained in this technical data sheet is based on general technical standards and is meant for specialists. Any changes in the recommended operating procedures or specified environmental conditions may significantly influence the results. Our guarantee covers only the quality of the material delivered. We do not undertake any responsibility for the application. In case of doubt, we recommend contacting our Technical Service. Our products are under constant development. Therefore please note date of issue of our technical data sheet and ask for latest edition.

Safety Measures

Qualiprotec Cleaner A does not produce any toxic vapours, is not damaging to health, is not a waste water pollutant, and is biodegradable. The product is approved for foodstuffs. Avoid contact with skin and eyes, and observe the application and safety measures of the Safety Data Sheet.

Technical Data

Color	Blue
Contents	Water-soluble emulsion of propylene glycol and tensides
pH-Value	12
Packaging	Containers of 10 lt.
Thinning	Up to 1 : 10 with water
Yield	Depending on degree of soiling
Shelf life	2 years in closed container. Protect from frost.
Waste disposal	Qualiprotec Cleaner A is biodegradable and waste water friendly. However, the local waste water regulations must always be observed.

	QualiProtec Cleaner A
Flash point	N/A
UN No.	N/A
Danger class RID/ADR	N/A
VOC value	VOC-free

02.12