Technical Data Sheet

MONOCLEAN® X400 Wax Emulsion GRM Quality



GRM Registration No. 214

(Gütegemeinschaft für die Reinigung von Metallfassaden e.V. Quality Control Association for Cleaning of Metallic Façades)

Product Description

Wax emulsion of non-volatile synthetic and carnauba waxes.

Areas of Use

Monoclean X400 was developed especially for cleaning soiled and weathered coated metallic façade elements.

Thanks to its gentle abrasive effect and some special additives, dirt and impurities can be removed from coated surfaces.

Application

Viscosity: slightly paste-like

Application:

Apply by hand or machine using soft cloth, cleaning fibres or cotton mop with light pressure on coated surface. Wipe off white, touch-dry layer with clean cloth.

The cleaned surface can now be protected with Monowax X405.

Do not apply Monoclean X400 when strong sunlight falls on a hot or wet coated surface.

Special Notes

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

Safety Measures

Monoclean X400 contains solvents; however, the product is non-combustible. For further information, please refer to our Safety Data Sheet.

Technical Data

Binder	Wax emulsion of non-volatile synthetic and carnauba waxes.
Color	Blue
Packaging	10 kg disposable container
Storage	6 months in original, unopened container
Waste disposal	Residues and expired material must be taken to a toxic waste disposal unit, VeVa code 08 01 11.
Density (20 °C)	0.958 g/cm³ (25 °C)
Theoretical yield	30 - 50 g/m ² per application
-	
Flash point Danger class RID/ADR	> 40 °C
I Danger class Bill/ADB	
VOC value	N/A 19.1 %

(replaces Version 01.06)

07 15