

No weathering on the wood surface

Durable wood solution!

Components

Aqueous Methylalkylsiloxan / acrylic acid ester copolymer emulsion

Characteristic

A unique exterior sealing of walls and masonry consisting of bricks, concrete, and limestone. Ideally for bad absorbent surfaces.

Features

Aqueous facade sealant with high performance water repellent effect. The respiratory activity of the components is retained.

Application

The subsoil must be solid, dry, clean, load bearing and absorbent. Surface contaminants and other less resistant layers (eg, old coatings, curing films, salt residues) must be removed. Not to be treated surfaces such as glass, wood, metal, plastics etc. are to be separately covered, i.e. protected. Ultra Protection-H is applied directly to the surface by spraying, with a brush or swab. Depending on the porosity of the substrate 1-3 coatings are recommended. After each coating cycle a waiting period of 30 minutes is recommended. The treated area must be protected for at least 48 hours against frost and dampness.

Technical Notes

Density: 1.02 g/cm³

Appearance of the surface: first you will envisage a milky color, however, after the drying period the appearance of the surface may be slightly impaired.

Consumption: depending on the surface approx. 0.3 liter/m²

References

In recent years, historical buildings, tunnels and numerous masonry were sealed with Ultra Protection-H. If the sealing compound is properly applied the durability has exceeded more than 10 years.

Important Notes

Hazard warnings, precaution measurements, hazard classes and correct disposal are referenced on the security data sheet..

Rights of third parties and government regulations are strictly to be followed.

Product

Item-Nr. BLK43044S satin-finished

Item-Nr. BLK43044G glossy

Item-Nr. BVL45044 thinner

Option: non-toxic application or additional PTFE- Additives (increases the self-cleaning effect)



Timber Houses



Protective Barriers



Wooden Bridges



Wooden Walkways