## huma



## Aqueous siloxane hydrophobisation for façade impregnation.

Material Properties	Suitable for impregnating brick, clinker, sand-lime brick and natural masonry, as well as plasters. Ready to use for mineral substrates.
Substrate	<ul> <li>Not suitable for horizontal surfaces.</li> <li>Do not apply to damp or dirty surfaces.</li> </ul>
Consumption	ca. 0,20 l/m² per coat
Technical Data	<ul> <li>Type // Primer</li> <li>Consistency // liquid</li> <li>Binder // Silane - Siloxane</li> <li>Density // ca. 1,0 g/cm3</li> </ul>
Application	Phob W is ready to use after brief stirring. Façade cracks, cracked joints, faulty connections, capillary rising and/or hygroscopic moisture and other structural damage and/or defects must be removed before façade impregnation. Furthermore, adhering dirt and pollutant crusts as well as efflorescence, algae, fungi and moss must be removed beforehand using suitable cleaning methods. Damaged joints as well as cracks, expansion and connection joints must be closed beforehand, and chipped and missing areas must be filled. Substrates that are too dense (e.g. fine-crystalline marble, glazed clinker, etc.) are not suitable for façade impregnation. Phob W is applied undiluted to the mineral substrate in the desired layer thickness. Carefully cover neighbouring surfaces. Wash off splashes immediately with plenty of water. Do not use at air and building structure temperatures below +8°C or in direct sunlight, draughts or expected night frosts.
Surface procurement	After sufficient drying (at least 24 hours at 20°C), coat with mineral or pasty finishing plasters, as well as gypsum-based plasters.
Packaging	10 l/canister     40 canisters/pallet
Storage	Store the canister tightly closed in a cool and frost-free place.
Please note	Protect eyes and skin. Giscode BSW20

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Advisory service	The information in this data sheet only represents general guidelines. If you have any technical questions regarding a specific application, please contact our sales office.
Visual appearance	
Colours	transparent
Options	

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Safety data sheet available on request.

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The respective technical specifications and information on the products in the technical data sheets and approvals must be observed. Status as of January 2024