



THERMOPAL® -ULTRA-white

Faster, whiter and WTA-certified rapid renovation plaster for damp and saltdamaged masonry.

schomburg.com

Restoration plaster for the highest surface quality against moisture damage.

THERMOPAL-ULTRA-white is a white restoration plaster that is suitable for the reliable renovation of masonry surfaces exposed to salt and moisture.

The WTA-certified restoration plaster is permeable to water vapour and supports the drying out of damp masonry. Due to its high volume of entrained air, harmful salts are retained in the renovation plaster and the plaster surface remains free of salt efflorescence. The controlled material setting makes the workflow calculable. Even under critical environmental conditions, refurbishment measures can be performed quickly.







Technical data

Aggregate	< 2.0 mm
Colour	White
Water demand	approx. 7.0 - 7.5 l/m²
Consumption	approx. 9.0 kg/m² per cm layer thickness
Pot life	approx. 45 minutes
Packaging	25 kg foil bag

Advantages for the user

White restoration plaster surface

Directly usable surfaces

Rapid, reactive binding (even with under critical site conditions)



THERMOPAL®-ULTRA-white



For rapid restoration work with the best surface quality.

Areas of application

- Restoring living spaces
- Private areas
- High quality usable areas
- Directly usable surfaces
- High salt load in the masonry work
- Damp damage due to condensation
- For building sites under time pressure
- Base areas
- Interior and exterior areas

Properties

- White restoration plaster surface
- Climate-regulating
- Low material rate
- High volume of entrained air
- Sulphate resistant
- Rapid, reactive bonding behaviour
- Vapour permeable
- Keeps the surface dry
- Extremely low shrinkage

The perfect system solution.

THERMOPAL®-GP11 WTA priming plaster



THERMOPAL-GP11 serves as a priming and levelling plaster for uneven surfaces indoors and outdoors. In the case of heavy salt exposure, THERMOPAL-GP11 serves as an extra salt reservoir.

- Highly sulphate resistant
- Vapour permeable
- WTA-certified







THERMOPAL®-SP WTA preparatory renovating sprayed mortar



THERMOPAL-SP creates bonding between the substrate and the plaster system. The application is done in the form of a grid with a degree of coverage \leq 50%. When used in combination with mineral waterproofing slurries, THERMOPAL-SP is applied over the entire surface with 100% coverage.

- very good bonding for cementitious substrates
- very good bonding for subsequent plaster layers
- WTA-certified







SCHOMBURG GmbH & Co. KG Aquafinstraße 2-8 D-32760 Detmold (Germany) Telephone +49-5231-953-00 Fax +49-5231-953-333 www.schomburg.com



