

MEGA DRY QUARTZ

Dry Mix Decorative Plaster

DESCRIPTION

- * MEGA DRY QUARTZ is a highly resistant, mineral plaster, ideal for designing well textured or smooth interior and exterior walls containing mineral binding agents and additives.
- * MEGA DRY QUARTZ offers excellent weather protection and long life, it is water-repellent and resistant to rain without impairing the moisture-vapor permeability from the inside to the outside. MEGA DRY QUARTZ is available in many pastel colors and in several grain sizes. It is stable against U.V. and does not change its color.

SUBSTRATE

- * Surfaces must be free from dust and dirt.
- * In general, all types of lime-gypsum plaster are suitable as a base coat.
- * The plaster must have set, dried and be free from cracks.
- * Plaster on old facades and walls must be checked for solidity.

INSTRUCTION OF USE

- Absorbent surface to be moistened with water or primed with Mega Sealer according to substrate conditions. (If needed/applicable)
- Manually mix small amounts of Mega Dry Quartz
- Stir again quickly after a short duration (10 mins.)
- Add approx. 7.50 liter of pure drinking water to 25 kg powder bag
- The amount of water indicated serves as reference value, the exact amount of water needed
- depending actual consistency of material applied on site
- Apply the material according to grain size using a stainless steel trowel
- After a short drying time (until surface is no longer glossy), rub down the surface using a plastic trowel or a plastic structuring board.
 - The required texture depends on the technique used whether round, horizontal, or vertical movements.



• For sealing the decorative cementitious surfaces apply Mega Sealer P, (Transparent) a bonding emulsion paint based on acrylic copolymers as a protective top coat for increasing hardness, water repellency, and resistance to UV Rays.

TECHNICAL INFORMATION

Material basis	Mineral binding agents, additives	Application time	40-50 min.
Appearance	White, colored powder	Application temperature	Not below 5° C
Consumption		Grain size	1/2/3 mm
1 mm grain size	Approx. 1.8 kg/m2		
2 mm grain size	Approx. 2.7 kg/m2	Bulk density	1.55 kg/L
3 mm grain size	Approx. 4.3 kg/m ²		

PACKAGES

25 kg

STORAGE

6 months in sealed packs, under suitable storage conditions.

TECHNICAL SERVICES

For further information, on-site assistance and trails, Please contact our technical advisory services.