

QUARZO 0,8-1,2

Quartz powder with 0,8 - 1,2 mm size



Description

QUARZO 0,8-1,2 is a dried quartz sand with a grain size between 0,8 - 1,2 mm for use as a duster for epoxy and/or polyurethane systems to promote the clinging of subsequent rasants/self-levelers. QUARZO 0,8-1,2 is suitable as an addition to shaves, primers or two-component adhesives for thickness applications.

Characteristics

Appearance	solide/poudre
Colour	grey
Packaging	10 Kg
Storage stability	1 year ⁽¹⁾

1 in original sealed containers at temperatures between +10°C and +25°C

How to use

Antidust treatment

Sprinkle QUARZO 0,8-1,2 on the subfloor previously treated with primer, when still wet. Consumption 4 Kg/m². After the complete drying of the primer remove not-adhered quartz using a broom or vacuum.

Preparation of synthetic mortar

- * Mix PRYMER PUB 77 (see technical data sheet) with QUARZO 0,8-1,2 using 1 (PRYMER PUB 77) - 6/7 (QUARZO 0,8-1,2) ratio;
- * Mix PRYMER SF 1105 catalyzed (see technical data sheet) with QUARZO 0,8-1,2 using 1 (PRYMER SF 1105) - 4 (QUARZO 0,8-1,2) ratio;
- * Two-component adhesive (ADESIVER 501 EP, ADESIVER HERCULES, SIGOL, see technical data sheet) can be used as levelling compound for synthetic mortars preparation. The adhesive mixed with DILUENTE APA (see relative TDS for checking correct ratio) can be added with QUARZO 0,8-1,2 until you obtain a synthetic mortar. The suggested mixing ratio is: 9:1 (two-component adhesive) : 1 (DILUENTE APA) : 10 (QUARZO 0,8-1,2) are used for the preparation of synthetic mortars.

Before proceeding with the gluing, please make sure the complete drying of the mortar.

The complete drying is reached after 24-48 hours.

Label elements

For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.