

QUARTZ

Granulometry	Pieces/ Pallet
new Quartz 0.25	54 pcs/pallet
Quartz 0.5	
Quartz 0.8	
Quartz 1.2	
Quartz 1.8	



QUARTZ

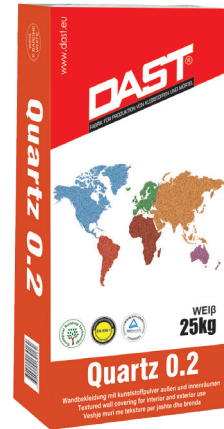
Industrialized quartz sand, with scalable grain thickness.

CHARACTERISTICS

Industrialized quartz sand, with scalable grain thickness, with a high hardness of 6-7 Mohs scale. It is chemically resistant and is not affected by the chemical qualities of synthetic materials and atmospheric contamination. It is not affected over time, and does not change like marble's powder. It is suitable for cement, lime, epoxy resins and paint mixtures.

AREA OF APPLICATION

Applications of quartz sand are diverse in industry and many other construction usages. It is ideal for industrial floors, thin leveling floor mortar, drainage structures, pool filters and drinking water. It is ideal to powder epoxy-paint floors in order to create anti-adhesion surfaces.



TECHNICAL FEATURES

Form-Color	Big-grain, dry, scaled material- Beige
Composition	SiO ₂
Moisture content	0%
Size of grain	0-0,8 mm
Specific weight	1,45±0,05 kg/lit

CONSUMPTION

Depends on the field of application.

SHELF-LIFE STORAGE

The product is stored in low-moisture, covered environments, for an undetermined time.

PACKAGING

Paper sacks of 25 kg.

