

TECHNICAL DATA SHEET

EXTRA WHITE



Petrographic description :

Natural aggregate petrographically homogeneous,
made up by white crystalline magnesitic grains.

Characteristics Product :

Highest white crystalline marble, working on optical sorting system with enabling
almost complete removal of impurities.

Depending on the particle size is ideal for use in the field of paint, agglomerated
marble, precast floors and Venetian

Environmental characteristics :

The raw material comes entirely from the recovery of debris
generated by the extraction of ornamental blocks, is therefore defined
material "**Pre-consumer 100% recycled as referring to UNI EN
ISO 14021 paragraph 7.8.1.1c.**



Physical Properties :

- Volumetric mass : 2,8 t/m³
- Hardness : 3 Mohs
- H₂O absorption : < 1,0 %
- Los Angeles Index : LA40
- Resistance Freeze/Thaw : F1 Class

Chemical Properties :

- Calcium Carbonate : > 50,0 %
- Silice : < 5,0 %
- Magnesium Carbonate : < 50,0 %
- Iron Oxide : < 0,1 %
- Aluminum Oxide : < 0,1 %

Sizes : (Dry available in blue)

Code	Size
MK 000	0,0 - 0,7 mm.
N. 1	1 - 3 mm.
N. 2	3 - 6 mm.
N. 3	6 - 9 mm.

Code	Size
N. 4	9 - 12 mm.
N. 5	12 - 16 mm.
N. 6	16 - 21 mm.
N. FV	~ 20 - 80 mm.