GRANULATI E POLVERI DI MARMO MARBLE CHIPS AND POWDER MARMORKÖRNUNGEN UND PULVER



Ferrari granulati srl Via Catena, 7 37023 Grezzana (VR)

> +39 045 8650500 info@fergra.it www.fergra.it

TECHNICAL DATA SHEET ARABESCATO ROSSO



Petrographic description:

Natural petrographically homogeneous aggregate consisting entirely of granules of sedimentary rocks such as limestone breccias and compact micritic limestones characterized by a heterogeneous color ranging from red to pink, from beige to ocher, from gray to white

Characteristics Product:

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 $: 2.7 \text{ t/m}^3$ - Calcium Carbonate : > 80,0 % - Hardness : 3 Mohs - Silice : < 6,0 % - H2O absorption : < 1.00 % - Magnesium Carbonate : < 10,0 % - Los Angeles Index : LA20 - Iron Oxide : < 0.1 % - Resistance Freeze/Thaw : F1 Class - Aluminum Oxide : < 0.1 %

Chemical Properties:

Sizes: (Dry available in blue)

Code	Size	Code	Size
N. 1	1 - 3 mm.	N. 5	12 - 16 mm.
N. 2	3 - 6 mm.	N. 6	16 - 21 mm.
N. 3	6 - 9 mm.	N. 7	21 - 27 mm.
N. 4	9 - 12 mm.		

File: FerGra TDS Arabescato Rosso 3 2 Eng Version: 3.2 of 08/01/2025