

MICROBLANCO MACAEL 2

Description:

The Microblanco Macael 2 is micronized natural calcium carbonate from White marble characterized by its extreme whiteness and purity.

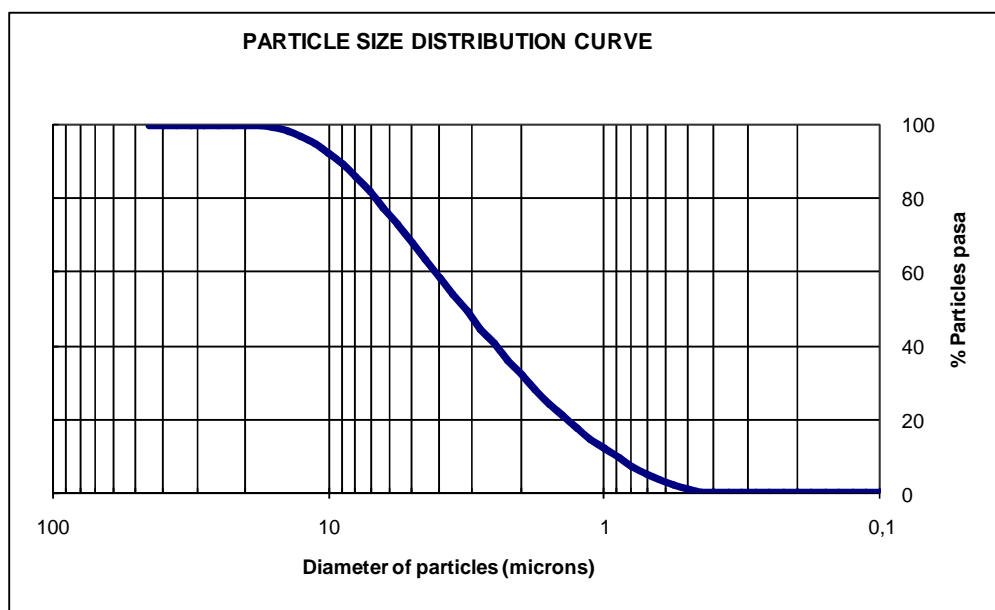
Chemical composition	
CaCO ₃	> 98.0 %
MgCO ₃	< 1.5 %
Fe ₂ O ₃	< 0.2 %
Al ₂ O ₃	< 0.1 %
SiO ₂	< 0.2 %

Physical Characteristics	
Specific gravity (ISO 787/10)	2.7gr/cm ³
Tamped Apparent density (ISO 787/11)	1 gr/cm ³
DOP Absorption (ISO 787/5)	41 gr/100 gr
Oil Absorption (ISO 787/5)	17 gr/100 gr
pH in water solution (pHmeter)	9
Granulometry ¹	
d10	< 1.0 μm
d50	3.5 ± 0.5 μm
d90	9.5 ± 0.5 μm
Statistic mean diameter	4.3 μm
Top cut (d 98 %)	14.0 ± 1 μm
< 2 μm particle min.	34 %
Colorimetria ²	
Whiteness Index CIELAB	98.0-99.0
Yellowness Index CIELAB	< 1.0

Principal Applications:

Paint, enamel, plastics,
Rubber, glue, sealants, etc.

- (1) Analizide on: Masterziser 2000
(2) Analizide on: Datacolor SF 450



This analysis reflects an average across data obtained during production. This data is only for your information. TRITURADOS BLANCO MACAEL, S.A. reserve the right to modify this document.

TRITURADOS BLANCOS MACAEL, S.A.

A04203030 Polígono Industrial Rubira Sola, S-7, Macael, ALMERÍA, +34 950 12 85 55, www.triturados.es

Revisión data 03/01/22
Rev. 1-22