



PRODUCTOS DOLOMÍTICOS DE MÁLAGA S.A.

Address: Ctra Coin – Mijas Km 2,5 “LA SIERRA”

P.O. BOX, 45 – 29100 COIN (Málaga) SPAIN

Telf: (34)952 45 12 79 /04 50 Fax: (34) 952 45 03 28

E-mail: prodomasa@prodomasa.com

Web: www.prodomasa.com



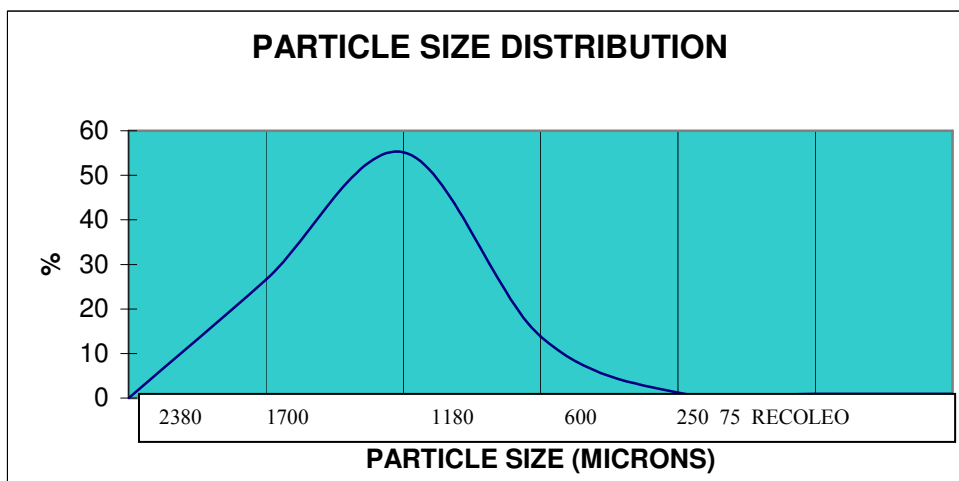
DOLOMITE 1-2MM

Chemist composition		Physical Characteristics	
CaO	30.71%+/1	Whiteness;	> 97%
MgO	21.3%+/0.9	Apparent density of particle. (comp/content) 3.00 Mgrs/m3	
Fe2O3	0.017%+/0.013	Water in sample	0.01%
Al2O3	0.044%+/0.04	pH = 10	
SiO2	0.083%+/0.06	Molecular weight:	184,40grs
Lost on ignition	45.7% +/-0.7	Apparent density (no compact) = 1.4 g/ml	

Chemist Characteristics	
SO4 = soluble in acid	→ <0.03% +/- 0.03
Cl – soluble in water	→ <0.004% +/- 0.004
S= all	→ <0.04 % +/- 0.04
Polluting agent organic lights → 0.0	
Polluting agent organic of humus → More white than a reference sample	

PRINCIPAL APLICACIONES AND USES

Glass, pintures, ceramics, cements, plastics, rubbers, grounds, mosaicos, revestments, fertilizer, Bunkers golf and decoration.



Physical Characteristics (Granulometry)	
Retain in size 2380µm	Minimum 0.0% Maximum 2.0%
Retain in size 1700µm	Minimum 20.0% Maximum 60.0%
Retain in size 1180µm	Minimum 40.0% Maximum 70.0%
Retain in size 600µm	Minimum 0.0% Maximum 17.0%
Retain in size 250µm	Minimum 0.0% Maximum 4.0%
Retain in size 75µm	Minimum 0.0% Maximum 3.0%
Retain in size plate	Minimum 0.0% Maximum 3.0%

The dates included in this document are a sample of characteristic in our products, for this are a orientation .