



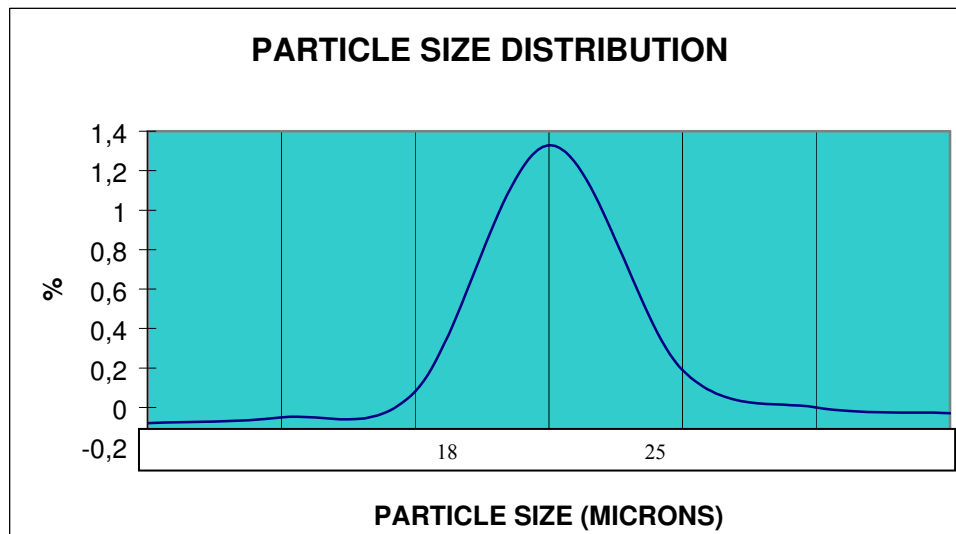
PRODUCTOS DOLOMÍTICOS DE MÁLAGA S.A
 A – 29.033.420 Web: www.prodomasa.com
 E-mail: prodomasa@prodomasa.com
 Telf: 952 45 12 79 / 952 45 04 50 Fax: 952 45 03 28
 Carretera Coín – Mijas Km 2,5 “LA SIERRA”
 Apartado de Correos, 45 – 29100 COIN (Málaga) SPAIN



DOLOMITE 18 - 25 mm

CHEMIST COMPOSITION

CaO	31.0%	Water in sample	0.018%
MgO	21.5%	pH = 10	
P2O5	0.016%	Apparent density (no compact) = 1.1 g/ml	
Fe2O3	<0.010%	Stone flat index = 8 (UNE-EN 933-3: 1997)	
Al2O3	0.024%	Angel’s abrasion = 54 (UNE-EN 1097-2:1999)	
SiO2	0.092%	Magnesium sulfate study = 2 (UNE-EN 1367-2:1999)	
SO3	<0.012%	Molecular weight: 184,40grs	
$\rho_{rd} = 2.72$		<u>Norm UNE-EN 1744: 1999</u>	<u>Point norm</u>
$\rho_a = 2.82$		SO4 = soluble in acid → <0.002%	apdo. 12
$\rho_{sd} = 2.79$		Cl – soluble in water → <0.010%	apdo. 7
WA24 = 0.5		S= all → <0.005 %	apdo 11
Lost on ignition	45.6%	Polluting agent organic lights → 0.0	apdo. 14.2
		Polluting agent orgánic of humus → More white than a reference sample	apdo. 15.1



PRINCIPAL APLICACIONES AND USES

Ceramics, cements, plastics, rubbers, grounds, mosaics, revestments and decoration.

The dates included in this document are a sample of characteristic in our products, for this are a orientation .
 The declared characteristic to CE are in our quality system .