

Technical DataSheet

CS 30

DESCRIPTION ANDAPPLICATIONS

Natural, very fine, CALCIUM CARBONATE powder obtained from high purity, very white limestone with the highesttechnology. Used in exterior emulsion paints, industrial paints, adhesive, solvent based And water based paints, paper and high gloss powder coatings, etc

CHEMICALANALYSIS

CaCO ₃	99.20%
CaO	55.68%
MgO	0.01%
Fe ₂ O ₃	0.03%
SiO2	0.12%
Al ₂ O ₃	0.02%
L.O.I	44.15%
HCI insoluble content	0.20 %

SPECIFICATION AND PRODUCTDATA

Fineness:

Top cut (d97) 15 μ m +/- 1 μ m Mean particle size (d50) 3.5 μ m +/- 0.5 μ m

Particles under2µm 30 %

PHYSICAL CHARACTERISTICS

GENERAL PRODUCTDATA

Whiteness

(ASTM E-313 or other equivalent standards): L* >97.7

%

Brightness % 96.0%

Moisture 0.20 %Max

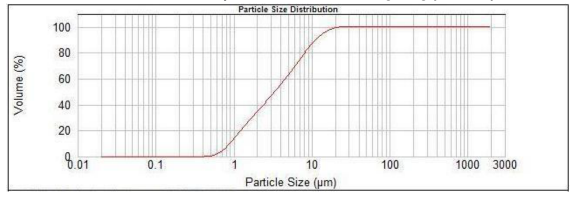
Hardness by Moh's 3 Moh's

Specific gravity 2.73 g/cm³

·

Bulk density 0.95g/ml pHvalue 9 (Iso787/9)

Oil absorption 18g/100g (Iso787/5)
DOP absorption 18.70 g/100g (Iso787/5)



The data in the Technical Data Sheet represents average values which are valid and reliable but not legally binding. CS will not be liable for any use of data, or any dammagages arising from the use of products for purposes not examined in detail. This Technical Data Sheet renders all previous versions invalid.