

# MICROCALC 2

## Calcium Carbonate Natural Micronized

Product Description		Equipment - Method
Abrasividad	< 65 g/m2	AT1000
Absorción de Aceite	20 - 24 g/100g	ISO 787/5
Absorción de DOP	38 -42 g/100g	ISO 787/5
Densidad Aparente s/compactar	0,64 g/cm <sup>3</sup>	ISO 787/11
Densidad Aparente compactada	0,97 g/cm <sup>3</sup>	ISO 787/11
Brightness L	≥ 97	Espectrofotómetro Minolta CM-25CG según Norma T534 pm 92
b*	1 - 1,20	
Residuo sobre # 325	< 0,01%	*
Diámetro Medio (d50%)	≤ 13 μm	Analizador de Tamaño de Partículas Sedigraph III
Top Cut (d98%)	≤ 2,5 μm	
Partículas d< 2 μm	≥ 45 %	

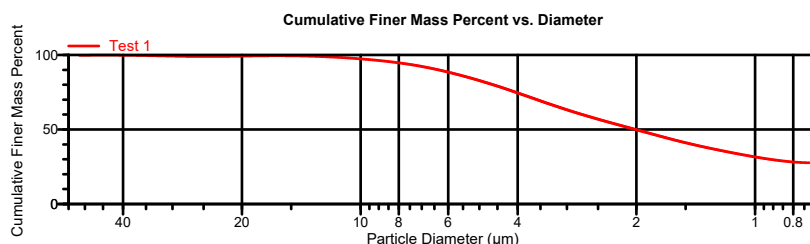
### Combined Report

#### Report by Size Table

Low Diameter (μm)	Cumulative Mass Finer (Percent)	Out of Spec (-%<, +%>)	Difference From Reference (% Finer)	Cum. Mass Standard Deviation (1 tests)
2.000	50.0	26.8	29.4	0.0

#### Report by Mass Percent

Low Diameter (μm)	Cumulative Mass Finer (Percent)	Out of Spec (-%<, +%>)	Difference From Reference (% Finer)	Cum. Mass Standard Deviation (1 tests)
10.80	98.0	0.0	6.2	0.0
2.010	50.0	26.9	29.5	0.0



### Presentation

Fine powder provided in bags of 1000kg or 25kg.

### Storage Conditions

It must be storage under a roof, in minimum humidity conditions and stowed on pallets.

Elaborated: Macarena Vera  
Responsible Of Quality Control  
Date: 28/05/2020

Revision: Ing. Carlos Rizzi  
Quality Manager  
Date: 29/05/2020

Approved: Ing. Julio Corengia  
Industrial Manager  
Date: 01/06/2020

