Super White Vietnam Grade :

CALFILL - VN

Processing Technology

Purified CaCo₃ to be processed by advanced technology and long time experience. Our products in high, constant quality & customized products. Ultra – fine grinding system has been designed as closed circuit with new generation special classifier which enables to manufacture different particle sizes to meet any requirements form : D ₅₀ = 1 μ m upwards.

Chemicals analysis

CaCO ₃	<u>></u> 98.40%
Fe ₂ O ₃	<u><</u> 0.02%
Al ₂ O ₃	<u><</u> 0.02%
SiO ₂	<u><</u> 0.03%
MgO	<u><</u> 0.1%

Physical Analysis

PH Value	:	6-8
Brightness	:	97.7%
Whiteness	:	98.8%
Moisture	:	0.10%
Density	:	2.7 g/cm3
Bulk Density	:	0.80 - 0.90
Oil Absorption	:	24g/100g
Hardness (Mohs)	:	3

Particle size by			
Malvern Mastersizer		2000	
D ₉₇	= 14.23 µm±2		
D ₅₀	= 2.8 µm±0.5		

Surface Treatment – Stearic Acid (1 - 1.30%)