

Technical Data Sheet

DESCRIPTION OF THE PRODUCT

Natural, Ground Calcium Carbonate, Produced from high purity limestone.

CHEMICAL ANALYSIS OF THE RAW MATERIAL

CaCO ₃	99.50 %	(BSI 795-1965)		
Fe ₂ O ₃	0.052 %	MgO	0.17 %	
P ₂ O ₅	0.16 %	Na ₂ O	0.00 %	
SiO ₂	0.12 %	CaO	55.71 %	
Al ₂ O ₃	0.030 %	L.O.I.	43.20 %	

PHYSICAL PROPERTIES OF THE RAW MATERIAL

DENSITY	2650 Kg/m
HARDNESS(Moh,s Scale)	3
REFRACTIVE	1.59
PARTIAL SHAPE	Crystalline "Rhombohedral"

TECHNICAL DATA OF THE PROUCED MATERIAL

MOISTURE WHEN PACKED	0.15 %	(ISO 787/2)
(PH) VALUE	8.7	(ISO 787/9)
OIL ABSORPTION	17g /100g	(ISO 787/5)
WHITENESS (Y) VALUE	95.5	(ASTM 313) (Drick, 103C, Data color)
BRIGHTNESS	92.96	(ASTM 313) (Drick, 103C, Data color)

FINESS (Malvern 3000, master sizer)

RESIDUE ON 40 µm	0.01 %	(ISO 787/2)
TOP CUT (D 98)	14 µm	(ISO 787/2)
MAIN PARTICLE SIZE (D 50)	3.5 µm	

APPLICATIONS

Plastic, Rigid PVC, Pipes, Profiles, Calenderer sheets, Molding, Polyolefines, Compound master batch, Elastomers, Paints, Decorating paint.

Treated with (0.8) % Stearic Acid, measured on uncoated material

Delivery

- Dispatches Is Made Direct From The Producing Work In Amman-jordan And Immediate Delivery Is Available To Reach Our Customers Anywhere.
- Standard Packing Is Multi -ply Non-returnable Paper Bags Of 25kg In Pallets (As Per Customers Specification).
- For Other Grades Please See Complete Set Of Datasheets For Any Additional Information Please Do Not Hesitata To Contact Us.