

NİĞTAŞ 75

PRODUCTION SITE Nigde / TURKEY

Certified ISO 22000-2005, ISO 22716-2007 OHSAS 1801-2007, ISO 10002-2014, ISO 1401-2015, ISO 9001-2015

PRODUCT SPECIFICATION Ultra-fine natural calcium carbonate at high purity and whiteness is originated from natural

CHEMICAL ANALYSIS CaCO₃ $99,35 \pm 0,2$ (%) MgO 0.3 ± 0.1 (%)

SiO₂ < 0.1 (%)Fe₂O₃ 0.04 ± 0.01 (%) HCI Insoluble < 0,1 (%)

TECHNICAL DATA Whiteness (L) (ASTM E-313) Elrepho 450x (%) > 98,50

> Brightness (Ry C/2) (DIN 6174) Elrepho 450x > 96,50 (%) Moisture, Factory Depart (ISO 787-2) < 0,3 (%)

pH value (ISO 787-9) 8.5 ± 1.0

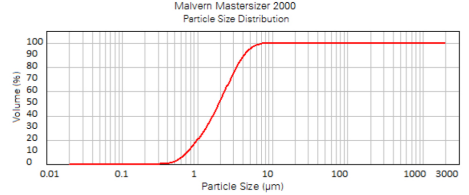
Hardness by (Moh's) 3 Mohs Dop Absorbtion (ISO 787-5) 42 gr/100gr 20 gr/100gr

Oil Absorbtion (ISO 787-5) Refractive Index 1.57

Tap Density 0,80 gr/ml

APPLICATIONS

- Interior and Extorier Emulsion **Paints**
- Solvent Based Paints
- Decorative and Epoxy Paints
- **Emulsion Liner Paints**
- Printina İnks
- PVC Floor Covering and Cables
- Polyolefins, Polyesters, Polyurethan
- Heat and Waterproofing Materials
- Caoutchouc Shoe Soles
- Paper and Paperboard Industry
- Adhesives



	PARTICLE SIZE DISTRIBUTION	Parameters	Mastersizer 2000	Value
		Mean Grain Size , D50	$1,95 \pm 0,15$	(µ)
		Top – Cut, D97	$5,30 \pm 0,30$	(µ)
		Volume % of particles below 2µ	$56,00 \pm 5,0$	(%)
		Specific Surface Area	$3,90 \pm 0,40$	(m^2/cm^3)
		Sieve Residue on 45µ (ISO 787-7)	< 0,01	(%)

PACKING

25 kg kraft / PP sack+1.250/1.000 kg big bag Or bulk in 1.250/1.000 kg big bag (palletized)

These information are related to specific material defined above that they are based on technical measuring data that Nigtas belives to be reliable. Responsibility of appreciate and determine the suitability of this product before any use belongs to customer or corporation.