

NİĞTALK 10X

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

It is talc powder obtained from natural sources with bright, white and laminar structure.

CHEMICAL ANALYSIS	SiO ₂	59-62	(%)
	MgO	29-32	(%)

CaO (%) <1 Fe₂O₃ < 0.7 (%)

Loss on ignition(@1000°C) (%) <7

TECHNICAL DATA Whiteness (ASTM E-313) L*, a*, b* 97,00 / 0,02 / 1,80 (%)

(%) Brightness (Ry C/2) (DIN 53163) > 92,00 Moisture, Factory Depart (ISO 787-2) < 0,5 (%)

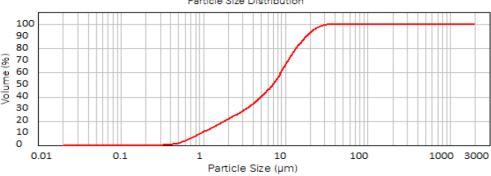
(ISO 787-9) pH value $8,5 \pm 0,5$ Hardness by (Moh's) Mohs **Bulk Density** 0,31 gr/cm³ Tapped Density 0,44 gr/cm³ Dop Absorbtion (ISO 787-5) 43 gr/100gr Oil Absorbtion (ISO 787-5) 36 gr/100gr

Refractive Index 1,589

APPLICATIONS

- **Paints**
- Ceramic
- Rubber
- Cosmetic
- **Plastic**
- Paper

Malvern Mastersizer 2000 Particle Size Distribution



PARTICLE SIZE DISTRIBUTION	Parameters		SediGraph III	Mastersizer 2000	Sympatec Helos	Value
	Mean Grain Size ,	D50	3,60 – 4,40	10,00±1,00	5,25±0,55	(µ)
	Top – Cut ,	D97	-	53,00±5,00	40,50±4,50	(µ)
	Top – Cut ,	D98	20,80 – 25,10	-	-	(µ)

PACKING 20 kg PP sack + 1.000 kg / 750 kg Bigbag

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.