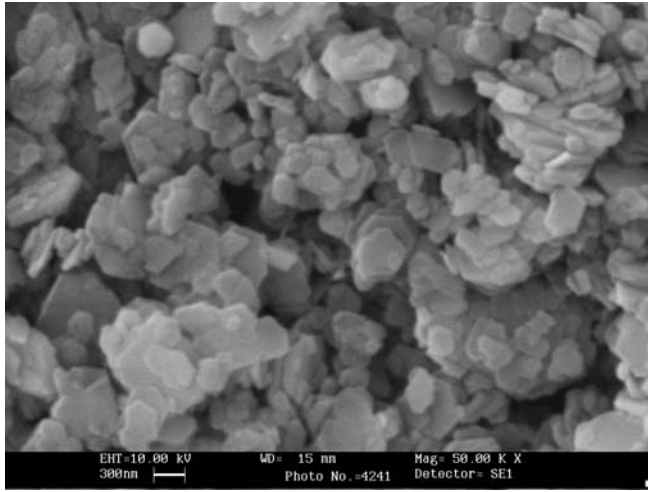
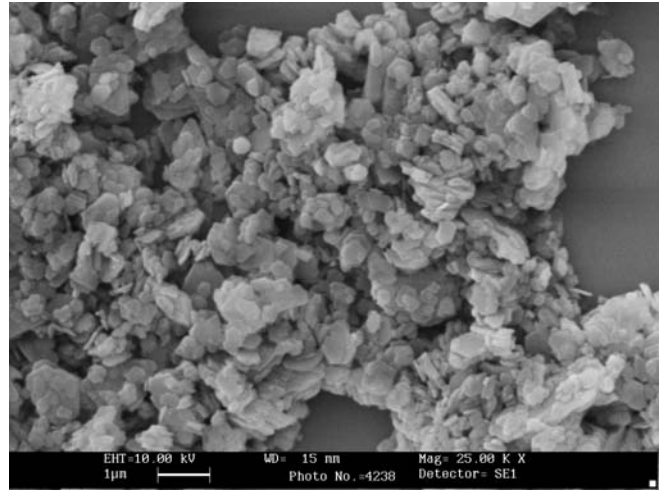


Kaolin Clay

Nano Kaolin > Micronized Kaolin > Nano Kaolin Dispersion > Washed kaolin



Kaolin 86-n particle size image @ 300 nm scale



kaolin 86-n particle size image @ 1um scale.

Chemical and physical properties Grades wise mass%					
Contents	Kaolin 86n	Kaolin 82	contents	Kaolin 86 n	Kaolin 82
SiO2	46.60	44-45	Particle size Please refer to above images of kaolin 86-n for particle size..Kaolin 86 and kaolin 82 grades are available 100-500nm for nano dispersion having 10-60% solid loading, 10um and 20um, 500,400,325 mesh particle size range for powders. Please ask for specific grade		
Al2O3	37.90	+34	PH(20 (Solid) Ceramic properties	6.5	6.5
TiO2	Traces				
CaO	00.60	00.70	Humidity/moisture	04-10	04-12
MgO	00.40	00.50	M.O.R. (Green)	08	08-12
K2O	00.14	00.15	Fired brightness 1250°C	+92	+86
Na2O	00.18	00.19	Unfired whiteness	84	82
Fe2O3	00.40	00.60	Unfired brightness	86	84
L.O.I.	13.98	14.00	Dispersion	Easy	easy
Mineralogical composition 86/82 grade kaolin contains +98% Kaolinite contents, <0.5% free Silica and <0.5% mica contents.			Vitirfication	Vitrified	vitirfied

For more details, Kindly send queries to:



Mineral Techniqa

F-8,Phase III, Riico Industrial Area, Beawar 305901. Rajasthan – India.
Tel +91 1462 512340, fax +91 1462 226966, Cell +91 9414009700
email: zirox50@gmail.com, zirox50@hotmail.com, ssr@zirox.co.in. Website: <http://www.zirox.co.in>