

GRANULAR BENTONITE #30

This pure, sodium Bentonite produced as a granular material for use as an absorbent. It is uniformly sized and free-of-dust

CHEMICAL ANALYSIS:

SiO ₂	60.34%
Al ₂ O ₃	19.28%
Fe ₂ O ₃	3.98%
Na ₂ O	2.34%
TiO ₂	22.0%
CaO	0.38%
MgO	1.67%
K ₂ O	0.10%
Other	0.07%

PHYSICAL ANALYSIS:

Color	Light Gray to Light Tan
LOI	4.37%
Moisture	Less than 10% guaranteed 6-8%
typical Density	65 lbs/cu. ft.
Spec. Gravity	2.55
Cation Exchange Capacity	60-80 CEC meg (100 gr)
E.P.A. Toxicity	Meets Elution Standard s

PARTICLES SIZE ANALYSIS:

+10 mesh	0.2%
-50 mesh	0.5%

ORIGIN: INDIA

PACKING: 50 lbs paper bags 70 per pallet Supersack 2000 or 2800 net lbs

Admin office: 110 A Block City Center, Nr Idgah Circle Asarwa Bridge, Asarwa, Ahmedabad Gujarat 380 016 **INDIA**

Plant: Plot No. 410 Phase II, Vatva G. I. D. C. Industrial Estate, Vatva, Ahmedabad Gujarat 382 445 **INDIA**

E: inquiry@gmci ltd.com **W:** www.gmci ltd.com **T:** +91 79905 25617 **F:** +91 79848 07644

Certificate of Incorporation: U24290GJ2019PTC108256 GST NO.: 24AAHCG8288L1ZY

GLOBAL METRO CHEM INDUSTRIES