

## SHREENATH MARKETING

(Mfg. Sodium Silicate, Zeolite Products)

## **CERTIFICATE OF ANALYSIS (C.O.A)**

Doc. No.: SM/LAB/COA/Sample/10855 Date: 25/07/2023

Party Name: -- Invoice No.: free sample

Quantity: 0.500 KG. (500 Gm.) Lot No.: SM/PROD/24JULY-23

Product Name: ZEOLITE-4A\_PVC Application Grade.

Vehicle No.: currier

Sr, No.	Parameters	Specification	Results
1	Appearance	Fine, white powder free from foreign impurities	Confirms OK
2	Odour	Material does not have any objectionable odour	Confirms OK
3	Moisture (Moisture @ 105® Deg C)	4.00 (%) Maximum	2.90 %
4	Loss of Ignition (At 750® Deg C, 1 Hrs.)	16 % to 22 %	19.65 %
5	Calcium ion exchange/Binding capacity (As CaCo₃)	270 mg CaCo₃/g Minimum	340 mg CaCo₃/g
	Calcium ion exchange/Binding capacity (As CaO)	150 mg CaO/g Minimum	175 mg CaO/g
6	Particle Size (Wet sieve residue on 45 μ sieve)	0.25 Maximum	0.14 %
7	P.H (5 % as is in deionised water, 25® Deg C)	10 to 11.00	10.80
8	Color (whiteness)	95 % Minimum	96.75 %
	Brightness	95 % Minimum	97.50 %
9	SiO <sub>2</sub>	30 % to 34 %	32.94 w/w %
10	Al <sub>2</sub> O <sub>3</sub>	27 % to 32 %	29.46 w/w %
11	Na <sub>2</sub> O	16 % to 19 %	18.05 w/w %
12	Bulk Density	0.30 gm/cc to 0.60 gm/cc	0.38 gm/cc
	Tap Density (After 50 tapping)	0.30 gm/cc to 0.60 gm/cc	0.41 gm/cc
13	Liquid carrying Capacity (ml/100g)	45 Minimum	72
14	Mean Particle size (D50)	2 to 5 Micron	4.0
15	Mean Particle size (D90)	10 Micron Maximum	8.5

For, SHREENATH MARKETING,



**Head Quality Control**