KANPUR CHEMICAL INDUSTRIES

CORR. ADDRESS: 111/230, HARSH NAGAR, KANPUR — 208 012

Email-sales@mlagroup.com

PH: 0512-3069261, 2255592, 2526257, 2545548

website: www.mlagroup.com











Precipitated and Natural Aluminium and Calcium Silicate

OUALITY ASSURANCE REPORT

CUSTOMER NAME

: R.K. POLYMER

INVOICE NO.

: 169

PRODUCT

: ALUMINIUM SILICATE

GRADE :

: 3STAR

TOTAL QUANTITY

: 3000

KG

DATE

: 06-Feb-2014

DOC NO.

.

SNo PROPERTY	SPECIFICATION	UNIT	BATCH WISE TEST VALUE	
ONOT INOT ENT			<u>28D/1</u> <u>31D/1</u>	
1 Moisture	0.50 max	%	0.22 .0.20	
2 Bulk Density	0.40 - 0.46	gm/cc	0.45 0.44	
3 Water Absorption	35 - 45	% -	43 44	
4 pH Value	7.0 - 8.0	3 -10 2	7.56 7.58	
5 Residue on 500 mesh	2.5 max	%	1.13	
6 Average Particle Size	6.0 - 8.0	μm	7.13 7.15	
7 Colour	As per Standard	-	Conforme to Conform std std	

1) IR Moisture Balance (At the time of Packing), 2) After 50 tappings, 4) By pH Meter, 5) Wet Seiving, 6) LPSD Analyser, 7) Visual Observation,

REMARKS (IF ANY)

APPROVED OR REJECTED

APPROVED B

OC OFFICER

^{*} The above test results are typical and indicative. This information and our technical advice whether verbal, in writing or by way of trials are given in good faith but without warranty. It does not release you from obligation to check its validity and to test our products as to thier suitability for the intended process and uses. The handling application, use and processing of our products in your formulation in the products manufactured by you are beyond our control and, therefore entirely your own responsibility.



Right Chemistry - Right People

^{*} We do visual comparison of test sample with standard in powder form or acqueous slurry because it is the easiest and most reliable method for control colour / whitenes.

^{*} Any difference on the above values must be brought to our notice with in 7 days of receipt of the consignment