

TEST REPORT

Issued To : NAVAYUGA ENGINEERING COMPANY LTD(GZB)

Report No.: 151207026/1512070066

Date: 11-Dec-2015

6 LANE, HINDON ELEVATED ROAD PROJECT
HINDON NEHER ROAD, SEC-2A, GREEN BELT

Sample Description :

DOR 07-Dec-2015

VASUNDHRA, GHAZIABAD- 201012

CURING COMPOUND CLIENT-GHAZIABAD DEV.AUTHORITY -STUP CONSULTANT P
VT LTD.SOURCE-ADOADDITIVES TECHNOLOGIES PVT LTD FOR C/O 6 LANE HI
NDON ELEVATED ROAD AT GHAZIABAD IN UP,INDIA ON TOD BASIS ON ENGINEERING,PROCURE

Phone/Fax:
Kind Attn. :

MR.P.V.VIJAYA KUMAR

Your Ref. No. : NEC/SPECTRO/1272/3 DT-07/12/2015

ID. No. 1512070066

Date of start of Testing:- 08/12/2015

Date of Completion of Testing:-11/12/2015

CURING COMPOUND

S.No.	Test Parameters	Observed Results	Test Methods	Requirements as per "ASTM C 1315-08"	Conformity
1.	Water Retention, Kg/m ² in 72 hrs.	0.38	ASTM C 156	0.40 Max.	Yes
2.	Specific gravity	1.013	ASTM D 1475	----	----
3.	Drying Time at 23±2°C, Minute	50	ASTM C 309	240 Max.	Yes
4.	Colour	White	Visual Observation	----	----
5.	Non-volatile Content, % by wt.	25.7	ASTM D 2369	25 Min.	Yes

Witnessed By: - 1. Mr. Varun K. Sharma (AQME), STUP

-----End of Test Report-----

Signature
Analyst

CCREQD111RA0001A6870

S A L

Signature
Authorised Signatory

TRA - 211554