

TEST REPORT

Issued To : ADOADDITIVES TECHNOLOGIES PVT.LTD.

D-1, ACHARYA NIKETAN
MAYUR VIHAR, PHASE-1

DELHI-110091

Phone/Fax: 22791131
Kind Attn.: Null

Report No.: 140523115/1405230310 Date: 02-Jun-2014

Sample Description :
AT-CURE WR-200

DOR 23-May-2014

Your Ref. No.:

ID NO 1405230310

CURING COMPOUND

<u>SNO</u>	<u>TESTS</u>	<u>RESULTS</u>	<u>Requirements ASTM C 309</u>	<u>CONFORMITY</u>
1.	Water loss after 72 hr	0.32 kg/m ²	0.55 kg/m ²	Yes
2.	Drying Time, hrs	1.35	3.00 Max	Yes
3.	Physical Appearance	Yellow Liquid	-----	-----
4.	Coverage	0.097 kg/ m ²	-----	-----

Protocol : ASTM C-156 & C-309



Ank
Analyst

S A L

SPECTRO ANALYTICAL LABS LTD
P.K. TIWARI
MANAGER
B.M. LAB
Authorized Signatory

TRA - 097811

CCREQD12\RA00\A6742

BIS, DGS & D, DDA, MOEF, DGCA Approved,
ISO - 9001:2008, ISO - 14001:2004, ISO - 17025:2005
& OHSAS - 18001:2007 Accredited Laboratory
Subject to Terms & Conditions Overleaf