

TEST REPORT

CIN - U74220DL1998PLC092698

Issued To: ADOADDITIVES TECHNOLOGIES PVT.LTD.
D-1,ACHARYA NIKETAN
MAYUR VIHAR,PHASE-1

Report No.: 150711068/1507110244

Date: 16-Jul-2015

Sample Description :

DOR 11-Jul-2015

BIPOLAR CORROSION INHIBITING SOLUTION(AT-ANTICOR BP)

DELHI-110091

Phone/Fax: 22791131

Kind Attn :

Your Ref. No. :

ID- 1507110244

Date of Start:- 11/07/2015

Date of completion:- 16/07/2015

(AT-NTICOR BP)
BIPOLAR CORROSION INHIBITING SOLUTION

S. No.	Characteristics	Results	Requirements AS per MTC	Tests Method
1.	Appearance	Brownish Liquid	Brownish Liquid free from any visible residual deposits	Visually
2.	Odour	Mild Ammonical	Mild Ammonical Odour	By smell
3.	pH Value (a) as in supplied condition (b) 1 % dilution, w/w	9.6 10.1	9.0 - 11.0 9.0 - 11.0	IS: 9103-1999 Guideline
4.	Specific Gravity at 27±2°C	1.048	1.04 - 1.08	IS: 1448-1967
5.	Skin irritation	No irritation	No Irritation	By applying on reserve of the palm for 05 minutes
6.	Viscosity of the material as in supplied condition, by Ford cup No 4, at 27±2°C	14	10 to 20 Sec.	IS: 101(Pt.1/sec.5)-1989
7.	Accelerated Corrosion for 21 HRS. With Raw Water	35 Corrosion spots	Excessive Corrosion Spots	JIS Z 1535
8.	Accelerated Corrosion for 21 HRS. With AT-ANTICOR BP	2 spots observed	Not more than 1-2 Spots	JIS Z 1535

*****END OF REPORT*****

Abhishek



TRA - 182911