

TEST REPORT

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

Report No.: 150403087/1504030248
Sample Description :
AT-ANTICOR (BP) BATCH NO-AT/PL/197

Date: 17-Aug-2015
DOR: 03-Apr-2015

DÉLHI-110091

Phone/Fax: 22791131
Kind Attn. :

Your Ref. No. :

ID:- 1504030248

Page No. 2 of 2

AT-ANTICOR(BP) CONCRETE ADMIXTURE

S.No.	Tests Parameters	Observed Results	Requirements as per Ref: contract no: LKCC-01*	Tests Methods	Conformity	
5.	Chloride Ion Penetration (Salt ponding test)		Chloride % shall be			
	a) Without Admixture	0.012	0.025% Max.	IS 456-2000	Yes	
	b) With 1% Admixture	Nil	Nil		Yes	
6.	Chloride Ion Penetration (RCPT test)		Resistance to chloride Ion penetration shall be			
	i. Concrete Grade M-30, W/c ratio 0.45					
	a) Without Admixture	1258	1650 coulombs Max.	ASTM C-1202-1997	Yes	
	b) With 1% Admixture	810	1000 coulombs Max.		Yes	
	ii. Concrete Grade M-45, W/c ratio 0.40					
	a) Without Admixture	1080	1550 coulombs Max.		Yes	
	b) With 1% Admixture	654	1000 coulombs Max.		Yes	

*Note:- Ref: contract No: LKCC-01 - Technical specification for structural works as submitted by the agency.

*****End of Test Report*****

Bunghal
Analyst



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TRA - 192552