

TCR ENGINEERING SERVICES PVT. LTD.

TRUST - COMPETENCE - RELIABILITY

Managing Director
VIRENDRA K. BAFNA
B. E. M. Eng. (Canada)
M.S.I.M. (U.S.A.) M. A. S. T. M.

Regd : Office & Laboratory
35, Pragati Industrial Estate,
N.M. Joshi Marg, Mumbai-400 011.
Tel.: 23097921, 23097923,
23092347, 2309 1938
Fax.: 91-22-23080197

Laboratory :
Plot No. EL - 182, M.I.D.C., TTC,
Electronic Zone, Mahape,
Navi Mumbai - 400 710.
Ph.: 2761 2324, 2761 0921/22/23,
Fax.: 2761 2044

Website: www.tcreng.com

Email : sales@tcreng.com



TEST CERTIFICATE

TEST CERTIFICATE No.:	AN/8498,99	Dated :	11.11.2011	Page	01 of 01
ISSUED TO:	CONINS PUNE, PUNE -411 004				
TEST DATE:	11.11.2011				
TEST LOCATION:	TCR Engg. Services Pvt. Ltd., Mahape, Navi Mumbai.				
PARTY'S REFERENCE:	Lt. Dt. 19.10.2011				
TEST INSTRUMENT:	PORTABLE XRF SPECTROMETER, MODEL INNOV - X Mfg By INNOV-X SYSTEMS EUROPE B V				
TEST PURPOSE:	TO SCREEN FOR R.O.H.S. REQUIREMENTS				

Requirement	Hg	Br	Pb	Cr	Cd
Polymer Materials	P=(700-3d)<X<(1300+3 d) =F	P=(300-3d)<X	P=(700-3d)<X<(1300+3 d) =F	P=(700-3d)<X	P=(70-3d)<(130+3 d) =F
Metallic Materials	P=(700-3d)<X<(1300+3 d) =F	---	P=(700-3d)<X<(1300+3 d) =F	P=(700-3d)<X	P=(70-3d)<(130+3 d) =F
Electronics	P=(500-3d)<X<(1500+3 d) =F	P=(250-3d)<X	P=(500-3d)<X<(1500+3 d) =F	P=(500-3d)<X	LOD< X <(250+3 d) =F

TEST FINDINGS

	Specified Elements	Hg	Br	Pb	Cr	Cd	REMARK
		← TEST REQUIREMENTS ----					
		----- Mg/Kg - (PPM) ----->					
	Item Description	Max	Max	Max	Max	Max	
1	ACRYL COAT	ND	ND	ND	ND	ND	PASS
2	EL COAT	ND	ND	ND	ND	ND	PASS

P = Pass

F = Fail

INC. = Inconclusive

ND = Not Detected

Srs/-

For TCR ENGINEERING SERVICES PVT. LTD.

- The results relate only to the sample tested.
- Test Certificate shall not be re-produced except in full without the written approval of laboratory.
- While 'TCR' has made their best endeavors to provide accurate and reliable information, 'TCR' is not responsible for any financial liability due to any act of omission or error made.

Authorized Signatory

MD. ISRAIL (D.H. WA)