

TEST REPORT

Page 1 of 1

Date: 05-02-2025

T.C. No. : CU7785-1
Issued To. : M/s FLU-CON COMPONENTS PVT. LTD.
 A/112,MIDC Phase-1, Road No.5 & 7, Dombivali(E), DlSt.Thane, Maharashtra-421 203
 Contact No.:9022564243,Email Id:qaqc@flucon.co.in

Party Ref. : Ch No. 1672	Condition of Sample : Test Piece
Ref. Date : 18-01-2025	Sample Received on : 20-01-2025
Description of Sample : Female Insert, Invoice No : 116	Testing Started on : 20-01-2025
Specification : --	Date of Completion : 04-02-2025
Sample Drawn By : Party	Enclosure : NIL
Test Location : TCR Navi Mumbai	
Test : WET CHEMICAL ANALYSIS	

Item No : FCRMHW000000347
Size : M6

WET CHEMICAL ANALYSIS

Test Method : TCR -TM-AAS-02:(2023)

Test performed on : 04-02-2025

	Result	Test Method
%Lead	4.70	TCR -TM-AAS-02:(2023)
%Copper	58.29	IS 3685:1966 (Ra.2018)

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



Checked By
 SN/-



Reviewed & Authorised By
 D.N. Gaichor
 Head-Chemical

TCR Engineering Services, India: Redefining On-Time Quality since 1973

 Material Testing, Metallurgical Evaluation, Corrosion Testing, NDT/Inspection, Civil Audit,
 Engineering Consulting & Research Laboratory.

1. The results that are reported in this Test Report only relate to the sample(s) provided and tested.
2. This Test Report cannot be re-produced either in part or in full without the explicit written approval of TCR.
3. TCR always strives to provide accurate and reliable reporting for all its customers. However, it is not responsible for any financial/legal liability arising out of any errors or omissions. Refer to Terms & Conditions of the report overleaf.

TCR/QF/5101

