

An ISO/IEC 17025 MATERIAL TESTING LABORATORY

Accredited by NABL vide Certificate Number TC-8683

No:45/A,4th Phase, Sidco Industrial Estate, Near Maharishi School

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TC-8683

Test Report

TC868324000007550F

Customer:	Report No.:	TRH/24-25/441-1
M/s. Mother India Forming Pvt Ltd (Unit-2)	Report Date:	26-04-2024
Sy No : 13/3 & 14/2, Agasa Thimmanahalli Village, Indlawadi Cross, Anekal ,City:Bangalore ,562106	Customer Ref. No.:	035
	Ref. Date	15-04-2024
	Sample Received Date:	18-04-2024
	Date Of Completion:	23-04-2024

Samples drawn by Customer

Sample Description: Fillet Joint (Plate 2), WPS No: MIF/WPS/CS/002, Welder Name: Sandeep Kumar Prasad, Size:

10 mm Thk, Process: GMAW, Position: 3F, Joint Design: T-Joint, Size: 125 x 200 mm, Qty: 1 No.

Discipline: Mechanical, Group: MECHANICAL PROPERTIES OF METALS

Fracture Test. Test Method: ISO 9017-2017

Verified By: sankar Tested on: 23-04-2024

Test Parameters Result

Observation No slags, No pores and No Incomplete fusion observed

Remark: Fracture test found satisfactory

For MICROLAB

Sree Sudha Manager - Technical

Authorized Signatory

----- End of Test Report

NOTE: This report relates only to the particular sample submitted for test * Any correction is not attested shall invalidate this certificate * Sample will be destroyed after 15 days from the date of testing unless instructed otherwise * Any complaints about this report should be communicated in writing within 7 days of this report * This report not to be produced wholly or in parts and cannot be used as an evidence in a court of law and shall not be used in advertising Media without prior permission in writing * Sample description is not verified in all cases and is given as described by the customers * Sample are not drawn by us unless otherwise stated * Laboratory reports the statements of Conformity to material specification as per Decision Rule 1, Non Conformity as per Decision Rule 4 & For Rule 2 & 3 Customer provides feedback.

