

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

EPABX: +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

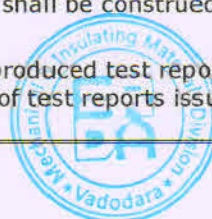
Fax : +91 (0265) 2638382,

E-mail : erda@erda.org

Web : <http://www.berda.org>



TEST REPORT		SHEET 1 OF 2
NAME & ADDRESS OF CUSTOMER HPS Exim Private Limited. 988/16/2, G.I.D.C. Industrial Estate Makarpura, Vadodara-390 010	REPORT No.	RP-1617-003629
	DATE	26-04-2016
	CUSTOMER REF No.	Letter
	DATE	19-04-2016
DATE OF SAMPLE RECEIPT	DATE OF TESTING	
19-04-2016	21-04-2016	
SAMPLE DESCRIPTION FRP Spacer tube-1 No.	SAMPLE IDENTIFICATION ERDA Sample Code No.: ERDA-00138200	
Sr. TEST DETAILS No. 1. Electric strength	TEST SPECIFICATION IEC 60243-1:2013	
<i>S.B.P</i> PREPARED BY	<i>R</i> CHECKED BY	<i>S.M. Falnikar</i> (S.M. Falnikar) APPROVED BY
<p>Note</p> <ul style="list-style-type: none"> 1 This report relates only to the particular sample received for testing in good condition at ERDA. 2 This report cannot be reproduced in part under any circumstances. 3 Publication of this report requires prior permission in writing from Director, ERDA. 4 Only the tests asked for by the customer have been carried out. 5 In case any dispute, Vadodara will be the exclusive jurisdiction & shall be construed as where the cause has arised. <p>Caution ERDA is not responsible for the authenticity of photocopied or reproduced test reports. ERDA provides support to customers for verification of the authenticity of test reports issued by ERDA.</p>		



ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

EPABX: +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382,

E-mail : erda@erda.org

Web : <http://www.erda.org>



TEST REPORT No. RP-1617-003629		DATE 26-04-2016		SHEET 2 OF 2	
Sr. No.	Particular of Tests & Cl. No.	Requirements as per specification	Observed values		Remarks
1.	Electric strength, ac, kV (Proof voltage test) in oil at 90 °C, edgewise (across 25mm) Cl. No. 10.6	Samples shall withstand the test voltage of 50kV for 5 minutes.	Specimen-1:Withstood Specimen-2:Withstood Specimen-3:Punctured at 50kV, 5 Seconds	Conforms Conforms Does not Conform	
Note: Requirement values are specified by the customer.					

SABP
PREPARED BY



R
CHECKED BY