



ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Goyt. of India) ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

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

: +91 (0265) 2638382 E-mail: erda@erda.org Web : http://www.erda.org





ULR No. TC538923000005959F

TEST REPORT SHEET 1 OF			
NAME AND ADDRESS OF CUSTOMER	REPORT No.	RP-2223-037439	
	DATE OF ISSUE	07-03-2023	
Transflow Process Systems Pvt. Ltd. Sarvodaya Estate, At: Khatamba PO: Ankhol, Tal: Waghodia Dist: Vadodara, Gujarat, India 390019.	CUSTOMER REF. No.	Letter	
	DATED	11-02-2023	
	DATE OF SAMPLE RECEIPT	DATE OF TESTING	
	17-02-2023	27-02-2023 to	
		28-02-2023	
SAMPLE DESCRIPTION	SAMPLE IDENTIFICATION		

(As provided by customer) Pure Antistatic PTFE Plate

Grade: 7040, Nominal Thickness: 4mm

Type: Antistatic PTFE

ERDA Sample Code No.: ERDA-00508218

TEST DETAILS Sr.

No.

Surface resistivity 1.

TEST SPECIFICATION

ASTM D257-14

REMARKS: (1) Requirement value is not mentioned in the test specification, hence remarks for conformity is not given in the test report.

(2) Photograph of sample is on SHEET 2 OF 2.

CHECKED BY

(Sneha Sheth) APPROVED BY

Sishelth

- 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.
 - Only the tests asked for by the customer have been carried out.
 - Particulars of manufacturer/supplier, given in this report are based on information supplied by the customer, along with the test request/sample. ERDA does not assume any responsibility for the correctness of the information for above mentioned sample under test (SUT). ERDA will not be responsible for any changes in SUT made after the test. This test report is given as per instrument status while testing.

6 In case of any dispute, Vadodara will be the exclusive jurisdiction & shall be construed as where the cause has raised.

Caution:

ERDA is not responsible for the authenticity of photocopied or reproduce provides support to customers for verification of the authenticity of test by ERDA





TC-5389

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India) ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

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

: +91 (0265) 2638382 E-mail : erda@erda.org

Web : http://www.erda.org





ULR No. TC538923000005959F

Group: Insulating Materials & Insulators Discipline: Electrical testing

TEST REPORT No. RP-2223-037439 DATE OF ISSUE 07-03-2023 SHEET 2 OF 2					
Sr. No.	Particular of Tests & Cl. No.	Requirement as per specification	Obtained value	Remarks	
1.	Surface resistivity, Ω (in air at 25°C, 500Vdc, 60s) Cl. No. 12.3		1.88×10 ¹³		



Photograph of sample in as received condition

PREPARED BY

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

CHECKED BY

