

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi - 110007 (India) An ISO - 9001, 14001 & 45001 Certified Institute

Website: www.shriraminstitute.org E-mail id: customercare@shriraminstitute.org qad@shriraminstitute.org

TEST REPORT

NO: C1/0000304106

Issued To:

Client Code: (UDAI01E0531) EASY FLUX POLYMERS PVT LTD

704, 7TH FLOOR, MANGLAM FUN SQUARE, DURGA

NURSERY ROAD, UDAIPUR

UDAIPUR

RAJASTHAN-313001

Kind Attn: MS. PRIYA RATHI

Date

Customer Ref No. : EMAIL

: 01-10-2022

Joh No Booking No : 2209-1-101-1645 : RG2223/1/5894

Booking Date

: 19-09-2022

Customer Ref Dt. : 19-09-2022

Sample Particulars

One sample described as Compostable bags, labelled as 11" x 14", 25 microns was received.

(The sampling was not carried out by the Representative of Shriram Institute for Industrial Research. The sample details provided in test certificate are based on declaration by the customer.)

Job No. 2209-1-101-1645

TEST RESULTS

[As per Food Safety and Standards (Packaging) Regulations (2018)]

S.No.	Test Parameter	Observed Value	Migration Limit	Conformity	Protocol
1	Overall Migration Test				
(a)	Extractive with Simulant A, mg/dm ²	2.6	10 Max.	Yes	IS; 9845-1998 (R-2020)
(D)	Extractive with Simulant A, mg/kg	24.9	60 Max.	Yes	IS: 9845-1998 (R-2020)

END OF REPORT

DOR: 19.09.2022 DOS: 20.09.2022 DOC: 01.10.2022

> **AUTHORISED SID EMPLOYEE CODE:(**

GC-01(Rev-05)

Note: The results relate only to the items tested / calibrated above. Scanned copies/photocopies or any other copies should be authenticated by reference to the original report

Phone: 91-11-27000100, 27667267, 27667860

Fax: 91-11-27667207

See overleaf for terms & conditions