

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

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TEST REPORT

NO: C1/0000383762

Issued To

Client Code: (MUMB0110070) ITS COATING PRIVATE LIMITED G-10-11, CREATIVE STATE,

N.M JOSHI MARG LOWER PAREL (E).

MUMBAI

MAHARASHTRA-400011 Kind Attn: DEEPALI NIKAM, SR. GM / PRODUCTION & QUALITY

Date of issue Job No

: 04-02-2025 : 2501-1-182-2133

Booking No **Booking Date**

Location

: RG2425/1/8399 : 27-01-2025

Customer Ref No. Customer Ref Dt.

: 22-01-2025 : Laboratory

Sample Description:

ONE SAMPLE DESCRIBED AS INSTAGLO (R) TYPE B GLASS BEADS DROP ON - BS 6088 DETAILS AS GIVEN ON SAMPLE LABEL BATCH NO 112740, DOM 10.10.2024 WAS RECEIVED.

"THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DETAILS PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR."

Job No. 2501-1-182-2133

TEST RESULTS

(AS PER MORTH SPECIFICATION FIFTH REVISION CLAUSE NO. 803.4)

S.NO	Tests	Observation	Requirement (Type-II)	Conformit
1	Appearance	Glass beads are transparent, colourless and free form milkiness	Glass beads shall be transparent, colourless and free form milkiness	Yes
2	Glass Beads Gradation (% Retained) Sieve Size			
	a) 850 Micron	1	0 to 5	Yes
	b) 600 Micron	18	5 to 20	Yes
	c) 300 Micron	47	30 to 75	Yes
	d) 180 Micron	30	10 to 30	Yes
	e) Below 180 Micron	4	0 to 15	Yes
3	Free Flowing Property of	The glass beads spheres	The glass beads spheres shall	Yes
	Glass Beads	are free of lumps and	be essentially free of lumps	
		clusters and flow freely	and clusters and flow freely	
		through the funnel.	through the funnel	
4	Roundness Microscopic	92	70 Minimum	Yes

Method of Test: As per Guidelines of MORTH Specification Fifth Revision & BS: 3262 Part-1-1989 and BS: 6088.

Date of Receipt: 27.01.2025 Date of Start: 28.01.2025 Date of completion: 03.02.2025

" END OF REPORT"

Reviewed and Authorized by EMPLOYEE CODE: 1 4209

GC-01(Rev-05)

1/1

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.

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SRI-C1 (Rev. 05)