

## गणेश वैज्ञानिक अनुसन्धान संस्थापन

(भारत सरकार के साद्य तेल आयुक्त एवं दिल्ली सरकार के खाद्य मंत्रालय द्वारा अनुमोदित)





## TEST CERTIFICATE

**Issued to: RHYSLEY COUTURE PVT.LTD** Report No.:13768 Address: PLOT NO 161, SECTOR 68 IMT HSIDC Date of Issue: 07.09.2020 FARIDABAD, HARYANA 131004 (INDIA) Reference: Client's Letter Kind Atten.: MR. SUMIT SHARMA Format TCF-GSRF/09/2019

## SAMPLE PARTICULARS

Nature of Samples: FACE MASK, 3 ply surgical mask with nose wire.	Test Start: 25.08.2020	
Product Model and Name: R3P-BFE99FM-2 and 3 ply Surgical Mask	Test Completed: 07.09.2020 %	
Batch No.: #0920B7	Samples Qty.: (FACE MASK, 3ply) 100 pack.	
Sampling done by Manufacturer/Client	Date of sample receipt: 25.08.2020	

S. No	Parameters	Results	UOM and Specifications	Method
1	Cytotoxicity (Biocompatibility Tests)	≤2 (Pass)	Observing the cells under a microscope and assigning a cytotoxic grade (0-4). The grade is based on an estimated percent lysis (death) and on the morphology (appearance) of the cells. Test materials pass the assay if the cytotoxic score is ≤ 2 (≤ 50% lysis).	ISO 10993- 5, USP <87>
2	Skin Irritation(Biocompatibility Tests)	No Irritation Found (Passes the test)	The Irritation test(s) can be used to determine if a material or chemical will cause local irritation in the skin, mucosal, or ocular tissues	ISO 10993
3	Sensitizing  (Disperse Dyes and Carcinogenic	No Reaction Found (Passes the	The Sensitization test is used for the determination of	ISO 10993

Office: 64-65, Satguru Ram Singh ji Marg, Kirti Nagar Industrial Area, New Delhi-110 015

Mobile: 9268933883, Ph.: (0) 011-25102814, 25195045 E-mail: info@gsrf.co.in, gsrfdelhi@gmail.com | Website: www.gsrf.co.in



## गणेश वैज्ञानिक अनुसन्धान संस्था





Delhi-15 Estd. 1978

1	
	chemicals and medical
	devices. These tests are
	assessing the potential
	of a material or
	product to cause a
	delayed hyper-
	sensitivity reaction





- Results# shows the performance tested under laboratory conditions for the submitted sample by the client, please note that the test may not reflect the reality of use
- Laboratory is not responsible for safety of the users in any case, these results do not purport to address all of the safety concerns, if any associated with use of the final product.
- Methods\* are mentioned for reference purposes, as laboratory have developed inhouse methods to perform the tests
- Prior to the test, the masks are conditioned over a period of four hours in a very humid environment ( $85\% \pm 5\%$  at  $21^{\circ}C \pm 5^{\circ}C$ ) to simulate the conditions of use corresponding to the humidity created by the respiration of the wearer of the mask.

End of Report (Total pages 02)

Office: 64-65, Satguru Ram Singh ji Marg, Kirti Nagar Industrial Area, New Delhi-110 015 Mobile: 9268933883, Ph.: (0) 011-25102814, 25195045 E-mail: info@gsrf.co.in, gsrfdelhi@gmail.com | Website: www.gsrf.co.in