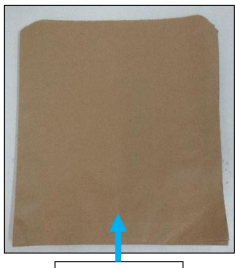
TEST REPORT

Test Report No. GGN/H(FCM)/23/001097 Dated 2023.05.27



Sample Image(s) (As Received)



Component No. A

Phone : +91 (124) 6199699 Email : Anuradha.Dhamija@tuvsud.com www.tuvsud.com

TEST REPORT

Test Report No. GGN/H(FCM)/23/001097 Dated 2023.05.27





Applicant / Company Name : Aditya Polymers

Off. No.18, 1st Floor, Highway Tower, Old Mumbai-Pune Road,

Address : Chinchwad, Pune (Maharashtra)-411019, India

Attention / Contact Person : Amol Shimare

Tested Sample : Received on 2023.05.22 at 01:08 P.M.

Test Period : 2023.05.23 To 2023.05.27

"Dr. Bond" AP 14 & "Dr. Bond" PP 52 HV Adhesive for Paper Bag

Article / Sample Description : application

Material : Unplated

Product Type / End Use : Adhesives / Paper Bag for food packing

Country Of Origin : India
Country Of Destination : India

Note: The submitted sample(s) is / are Not Drawn by the Laboratory

NOTE: Unless otherwise agreed upon, Pass or Fail or Statement of compliance verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.

Remarks:

- 1. Sample(s) is / are tested as on-received basis.
- 2. Test(s) performed as requested by applicant.
- 3. Conclusion(s) of the test(s) was drawn as per compliance requirement(s) specified by applicant.

Authorized By

Vaban Pal Singh (Lab Supervisor)

Please Contact:

For any technical issues: Anuradha Dhamija at : Anuradha. Dhamija @tuvsud.com

For any complaint: Ashima Sapra at: Ashima.Sapra@tuvsud.com

By accepting this document, the customer hereby agrees and accepts the 'Terms & Conditions' and the relevant 'Testing & Certification Regulations' of TÜV SÜD South Asia Pvt Ltd. which are available at Company's website at the link-https://www.tuvsud.com/en-in/terms-and-conditions

Note: The test report is electronically generated. Hence original signature is not required.

Note: (1) The results relate only to the items tested, (2) The test report shall not be reproduced except in full without the written approval of the laboratory (3) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. (4) The correctness of the information related to sample(s) in the Test Request Form/Customer letterhead/Email is the customer's responsibility. The laboratory reports the said information in the test report and is not liable for the same, (5) The testing conditions are followed as per the reported test standard. For additional test conditions apart from the reported test conditions laboratory can be contacted for details

Laboratory: TÜV SÜD South Asia Pvt. Ltd. 373 Udyog Vihar Phase II Sector 20

Gurgaon - 122016

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TEST REPORT

Test Report No. GGN/H(FCM)/23/001097 Dated 2023.05.27



Summary of Test Result(s)

S. No. Te	est(s)	Conclusion (#)		
1. Ne	et Chloroform-soluble extractives	Pass		
(#) For details regarding specification(s) / regulation(s) based on which compliance is decided, refer test details.				

Material list / List of material(s) (As confirmed by applicant)

Component No.	Component description	Material	Color
Α	Paper Bag	Paper	Brown

Sampling plan (As requested by applicant)

S. No.	Test	Component No.
1.	Net Chloroform-soluble extractives	A

Test Result(s):

Net Chloroform-soluble extractives

<u>Test Specification(s) & method(s) adopted</u>: US FDA 21 CFR 175.105 With reference to 176.170. Simulant(s) used: Refer below.

Test condition(s): Refer below.

			Result (mg/in²) Component No.			
S. No.	Simulant used	Test condition(s)	Α	Conclusion		
1.	Distilled water	150 °F for 2 hours	ND	Pass		
2.	n-heptane	100 °F for 30 Minutes	ND	Pass		
Limit of quantification: 0.1 mg/in ²						
Compliance requirement / Limit Max.: 0.1 mg/in ²						

Abbreviations

"ND" denotes Not Detected or below limit of quantification; "°C" denotes degree Celsius; Pass; "°F" denotes degree Fahrenheit; "mg/in²" denotes milligram per square inch.

--- END OF THE TEST REPORT ---



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