

TUV India Private Limited

Anjani Palladium, 203 & 204,
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Test Report

Test Report No.: TUV/PTL/20-21/SFTY-WT/0013-3		Page 1 of 04
		Issue date: 19/10/2020
Sample Details	Humidity Exchange Element / Desiccant Rotor	
Quantity	One Piece	
Sample Received Date	01/09/2020	
Condition of sample on receipt	Good	
Testing Location and its address:	Adept Pharma and Bioscience Excellence Private Limited. Plot No# 30 & 31, Survey No. 196, 197 & 198, first floor, Rajiv Gandhi Nagar, Moosapet(V), GHMC Kukatpally circle, balanagar(M), Medchal(D), Telangana, India.	
Test Requested By	Desiccant Rotors International Pvt Ltd. Plot No. 100-101, Udyog vihar, Phase-IV, Gurugram- 122015, Haryana, India.	
Test specification:	ISO 846 Plastics- Evaluation of the action of microorganisms. Method A: Resistance to fungi (Test Method: ISO 846 A)	
Other Aspects:	<i>This test report relates to the test sample submitted.</i> <i>This report contains total of 4 pages including one attachment.</i>	

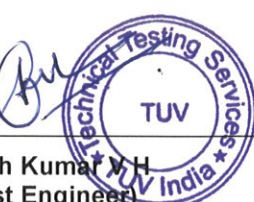
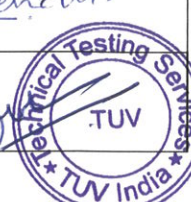
Prepared By:	Approved by / Authorized Signatory:	Issued by:
		
Shuvendu Trivedi (Test Engineer)	Athith Kumar V H (Test Engineer)	Mahalakshmi. T. G (Front office & Customer Relation)
Date: 19/10/2020	Date: 19/10/2020	Date: 19/10/2020

Table 1 – List of Attachments:

Attachment No.	Attachment Description	No. of pages in Attachment
Annexure 1	ISO 846 Plastics- Evaluation of the action of microorganisms. Method A: Resistance to fungi (Test Method: ISO 846 A)	02 (Page No.3 - Page No.4)

<input checked="" type="checkbox"/>	Witness Laboratory:	TUV India Pvt. Ltd.	
Witness laboratory / address :		ANJANI PALLADIUM, 203 & 204, Second Floor and Mezzanine Floor, 104B, Survey No. 126/1, Baner Main Road, Baner, PUNE – 411 045, Maharashtra	
Prepared by (name + signature) :	Mr. Shuvendu Trivedi		
Approved by (name + signature) :	Mr. Athith Kumar V H		

Disclaimer:

1. The Released Test Report/s relates ONLY to the specific sample/s submitted for testing and under the stated conditions
2. Any corrections/erasures invalidate the Test Reports. TUV India does not accept any liability whatsoever for the tampering or any unlawful or inadvertent alteration of documents that have been handed over to the Customer.
3. Any discrepancy in the Test report should be brought to the notice of TUV India within 1 (One) Month from the date of issue unless the query raised by regulatory or accreditation body.
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5. All services rendered by TUV India will be treated as strictly Confidential.
6. TUV India will respond to clarifications requested by the Customer for a maximum period of 1 (One) Month from the date of receipt by the Customer. Samples will not be retained by TUV India after testing is completed or as applicable regulatory requirements

Report No.:- TUV/PTL/20-21/SFTY-WT/0013-3

Date: 19/10/2020

Annexure 1



ADEPT PHARMA AND BIOSCIENCE EXCELLENCE PRIVATE LIMITED
INNOVATIVE REMEDIES FOR HUMAN DISEASE

Corporate Office: Plot No# 30 & 31, Survey No. 196, 197 & 198, First Floor, Rajiv Gandhi Nagar, Moosapet(V), GHMC Kukatpally Circle, Bananagar (M), Medchal(D), Telangana, India, Tel/Fax: 04023079575, Cell : 9346619575
E-MAIL: info@adeptpharmabio.com; www.adeptpharmabio.com

Test Report

Reg. No: APBE/01/09/20/027

Sample Received On: 01/09/2020

Report Issued On: 10/10/2020

Applicant Details:

Desiccant Rotors International Pvt. Ltd.
Plot No. 100-101, Udyog Vihar, Phase-IV,
Gurugram-122015, Haryana,
INDIA.

Kind Attn: Mr. Anil Kumar Choudhary,

Sample Details: Humidity Exchange Element/Desiccant Rotor

Quantity : One Piece

Note: The submitted sample was tested under the following requirements by the applicant,

Requirement/Test Details:

ISO 846 Plastics-Evaluation of the action of microorganisms
Method A: Resistance to Fungi

Test Method: ISO 846 A

Page. No: 1 of 2



ADEPT PHARMA AND BIOSCIENCE EXCELLENCE PRIVATE LIMITED

INNOVATIVE REMEDIES FOR HUMAN DISEASE

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E-MAIL: info@adeptpharmabio.com; www.adeptpharmabio.com

Test Result:

Method	Test	Growing Rate	Surface	Interpretation
ISO 846 A	Growing rate 0 to 5 (After 28 days of incubation)	0	Small	Good resistant against fungi

Assessment of Fungal growth:

0: No growth on the test specimen in comparison with the reference samples.

1: Small mould on the test specimen.

2-5: Visible mould on the surface, no resistance against fungi.

Sample Received Condition: Sample in closed plastic bag.

Interpretation:

The humidity exchanger element/desiccant rotor is good resistant against fungi and is not a nutritive medium for microorganism.

Prepared By:

10/10/2020



Authorized Signatory:

10/10/2020

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. We make no warranties or representations either express or imply with respect to this report save as provided for in those terms and conditions.

END OF THE REPORT

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