



TEST REPORT

LAB NO. : 2201286/ 1 DATE: 24/06/2022

NAME OF CUSTOMER : GREENLAM INDUSTRIES LIMITED

ADDRESS : Plot no. E - 176/179, Phase-II, RIICO Industrial Area,

P.O Behror, Dist. Alwar

REFERENCE : Letter Ref. Nil dated May 19, 2022

K. Attention: GSRA Sharma

DATE OF RECEIPT : 23/05/2022

DATE OF INITIATION : 23/05/2022

DATE OF COMPLETION : 24/06/2022

SAMPLE DESCRIPTION : Test sample labeled as-

Cycle no: 3174

Sr. No.	Sample Code
1.	Greenlam 12.0mm HPL, Decor no. #107 Suede Finish; Treated
Untreate	d lab control

Test Standard:

Determine Fungus Resistance property of Synthetic Polymeric materials to Fungi; ASTM: G 21 - 15

Test Scope:

This standard covers determination of the effect of Fungi on the properties of Synthetic polymeric material

Experimental Conditions:

Size of Test specimen

: 50 mms x 50 mms

No of replicates

: Three

Positive Lab Control

: Sterile Filter paper

Media used

: Nutrient Salt agar

Temperature

: 28°C ± 1°C

Humidity

: > 85% Relative Humidity

Duration of Exposure

: 28 days

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[•] Samples are not drawn by the laboratory • Result relate only to the samples tested • This report shall not be reproduced except in full without prior permission of this laboratory







Procedure:

Specimens of size 50 mms x 50 mms were placed on Nutrient salt agar. Composite spore suspension as listed below was sprayed on specimen. The Nutrient salt agar provides all of the trace nutritional elements needed by Fungi except Carbon source. Fungus grows only when it is able to use polymeric material as Primary carbon source. Inoculated samples were incubated and examined for fungal growth. Temperature and humidity were maintained for the duration of the test. Adequate positive and Negative controls were also included along with specimen. Mixed spore suspension of -

- 1. Aspergillus niger ATCC 9642
- 2. Penicillium pinophilum ATCC 11797
- 3. Gliocladium virens ATCC 9645
- 4. Chaetobium globosum ATCC 6205
- 5. Aurobasidium pullulans ATCC 15233

Results:

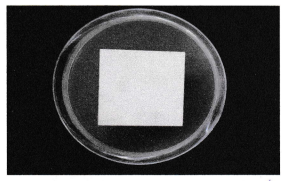
Observations were made on weekly basis for appearance for the density of fungal growth. The filter paper control pieces had copious fungal growth at 2 weeks.

At 4th week, samples were rated "0" or "1" were examined microscopically to confirm the Ratings

Rating scale for the test is as follows:

Growth on specimen	Rating		
None	0		
Trace of Growth (< 10 %)	1		
Light Growth (10 to 30 %)	2		
Medium Growth (30 to 60 %)	3		
Heavy Growth (60% to complete coverage)	4		

Sample	Duration of the Test					
Identification	Replicates	Week 1	Week 2	Week 3	Week 4	
	Set I	0	0	0	0	
Greenlam 12.0mm HPL, Decor no. #107 Suede Finish; Treated	Set II	0	0	0	0	
ino. #107 Guada i misii, i raataa	Set III	0	0	0	0	
Control	•	1	2	3	4	



Sample at 4 week

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INTERPRETATION:

Test sample labeled as Greenlam 12.0mm HPL, Decor no. #107 Suede Finish; Treated is Resistant to fungal attack at the end of 28 days of incubation when tested as per specified method.

For BIOTECH TESTING SERVICES

Dr Shilpa U. Nair Quality Manager (Authorized Signatory)

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