

Intertek India Private Limited, Division: Commodities Intertek House, "F" wing, Tex Centre, 26-A, Chandivali Farm Road, Off. Saki Vihar Road, Andheri (East) Mumbai – 400 072, India.

Tel: +91 22 42450100 Fax: +91 22 42450250 Operation.mumbai@intertek.com

www.intertek.com

## **Report of Analysis**

Date of Sample(s) Received: 10.01.2022 Report No: MUM/000085A/2022

 Date of Job Started :
 10.01.2022
 Date of Job Completed :
 31.01.2022

 Sample Number(s) :
 14885969
 Report Date :
 31.01.2022

M/s. Symphony Environmental Ltd

6 Elstree Gate, Elstree Way, Borehamwood, Herts, WD6, 1JD, UK

For the Attention of : Mr. James White

Sample(s) received from : Symphony Environmental Ltd

Sample(s) submitted as : Rubber Tile With 0.6% 97010

Manufacturer: Al Khaleej Polymers

**Description(s) on Label(s)** : As Attached

Seals on Sample(s) : -

The above sample(s) was/were examined as detailed below and the following results obtained:

Please refer attached sheet for analytical results.

Note: The results reported relate to the sample tested only. The Test Certificate shall not be reproduced in full or part without the written permission of INTERTEK. The sample(s) has been not drawn/sampled by INTERTEK LAB. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and / or shipment and only relate to the sample(s) as received and tested. This report was prepared solely for the use of the client named in this report. Intertek disclaims any and all liability for damage or injury which results in the use of the information contained herein and accepts no responsibility for any loss, damage or liability suffered by a third party as a result of any reliance upon or use of this report. All jobs are performed as per Intertek terms & Conditions available at htpp://www.intertek.com/terms/or can be made available on request

IIPL/17025/QF/7.8/01	Issue No.: 01	Amend No.: 00
	Issue Date.: 16.12.2019	Amend Date.: 00.00.0000



Date of Sample(s) Received: 10.01.2022 Report No: MUM/000085A/2022

 Date of Job Started :
 10.01.2022

 Sample Number(s) :
 14885969

 Date of Job Completed :
 31.01.2022

 Report Date :
 31.01.2022

**Sample Description:** 1) 15897/1765 (113/A) – Rubber Tile with 0.6% 97010

2) 15897/1766 (113/B) - Rubber Tile Control

**METHOD:** Evaluation of Antifungal Activity by ASTM E 3152 -18

Experimental Conditions:

Media used: Nutrient Salt Agar
Temperature: 29 ± 1°C

**Duration of Exposure:** 14 Days

Dates of Inoculum preparation: 10/01/2022
Culture used: 1) Aspergillus niger ATCC 16404
2) Chaetomium globosum ATCC 6205

#### Observation:

# **Visual Assessment Report**

Sample Identification/ Description	Duration of the Test		
	7 days	14 days	
15897/1766 (113/B) Control	Not Fungal Resistant	Not Fungal Resistant	
15897/1765 (113/A)	Fungal Resistant	Fungal Resistant	

#### Observation for Visible Effects:

Rating		
Fungal Resistant		
Moderately fungal Resistant		
Not fungal Resistant		

ı	nt	Δ	rn	ro.	to	**	$\boldsymbol{\sim}$	n	
ı		ᆮ	ıv	16	La		u		

Sample labeled as 15897/1765(113/A) Rubber tile with 0.6% 97010 is Fungal Resistant at the end of 14 days of incubation when tested as per ASTM E 3152 test method.

Fnd of Report	
 Ena of Report	

### **Authorized Signatory**

# Ushadevi Yadav Microbiologist

Note: The results reported relate to the sample tested only. The Test Certificate shall not be reproduced in full or part without the written permission of INTERTEK. The sample(s) has been not drawn/sampled by INTERTEK LAB. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and / or shipment and only relate to the sample(s) as received and tested. This report was prepared solely for the use of the client named in this report. Intertek disclaims any and all liability for damage or injury which results in the use of the information contained herein and accepts no responsibility for any loss, damage or liability suffered by a third party as a result of any reliance upon or use of this report. All jobs are performed as per Intertek terms & Conditions available at htpp://www.intertek.com/terms/or can be made available on request

IIPL/17025/QF/7.8/01	Issue No.: 01	Amend No.: 00
	Issue Date.: 16.12.2019	Amend Date.: 00.00.0000