

# Vipeq. TEST REPORT

#### **SCOPE OF WORK**

ASTM G21 – 2015 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

Product: Vipeq Spray Cork F08

# REPORT NUMBER

103780158COL-001

#### **ISSUE DATE**

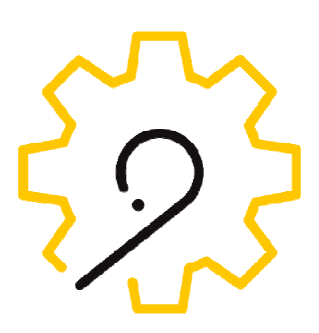
31-Jan-19

# **PAGES**

5

#### **DOCUMENT CONTROL NUMBER**

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1717 Arlingate Lane
Columbus, OH 43228
Telephone: 614-279-8090
Facsimile: 614-279-4642
www.intertek.com

#### MICROBIOLOGICAL PERFORMANCE TEST REPORT

Client		Vipeq Canada 7301 E Danbro Crescent Mississauga, ON I5N 6P8 Canada				
Project No.		G103780158				
Sample	Product	Vipeq Spray Cork F08				
	Model	Not Assigned				
	Identification No.	COL1812141047-001				
	Date Received	December 12, 2019				
	New/Good	New/Good				
	Production	Production				
Procedural	Engineer	L. Moomaw				
	Reviewer	N. Unger				
	Dates Tested	1/3/19 – 1/31/19				
	Report Date	January 31, 2018				
Standard		ASTM G21 – 2015 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi				

Report Parameters							
Organism Species:	Aspergillus brasiliensis (historically Aspergillus niger)			ATCC No.:	9642		
	Penicillium funiculosum (historically Penicillium pinophilum)				11797		
	Chaetomium globosum				6205		
	Trichoderma virens (historically Gliocadium virens)		9645				
	Aureobasidium pullulans				15233		
Incubation Period:	January 3, 2019 7:00 through January 31, 2019 7:00						
Sample No:	Vipeq Spray Cork F08	Average Growth Rating:	0				

#### **Result Interpretation:**

The **Vipeq Spray Cork F08**\_received an average growth rating of <u>0</u> meaning there were <u>No Growth (0%)</u> on the test specimens at the completion of the fungal resistance evaluation.

Test Performed by:

Lee J. Coman

Lee Moomaw Team Lead

Columbus Office

Report Approved by:

Nick Unger Project Engineer Columbus Office

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## MICROBIOLOGICAL PERFORMANCE TEST REPORT

## **Annex A Photos:**

