ANTIFUNGAL ASSESSMENT REPORT

REPORT NO .: 3607351.A DATE: May 13, 2020

> A.A.T.C.C. TEST METHOD 30 - 2013 -Aspergillus niger (ATCC #6275)

TO: Dott. Cristian Pandolfi

Decoral System s.r.l. Viale del Lavoro 5 37040 Arcole (Verona) TRA/012-22.04.2020

FOR:

c: Paul Milner

SAMPLE(S) DESCRIPTION:

Four PE coating samples, three of which were treated with Ultra-Fresh CA-16, were

received for assessment of antifungal activity.

TEST RESULTS:

	SAMPLE DESCRIPTION	GROWTH-FREE ZONE (MM)*	SURFACE INHIBITION (%)**
1.	ADA 2879/1 metal sheet covered with PE opaque powder coating. Blank sample	0	100
2.	ADA 2879/2 metal sheet covered with PE opaque with Ultra-Fresh CA-16	0	100
3.	ADA 2879/3 metal sheet covered with PE opaque powder coating with Ultra-Fresh CA-16	0	100
4.	ADA 2879/4 metal sheet covered with PE opaque powder coating with Ultra-Fresh CA-16	0	100

COMMENTS: In the AATCC Test Method 30, the samples remained free of growth from the A. niger test organism.

Microbiology Manager

Fax: (416) 955-1887

^{*} The width of the growth-free zone surrounding the test specimen.

^{**} Percentage of specimen free of growth.