

Organization:	إدارة مختبر دي المركزي Dubai Central Laboratory Department	الوحدة التنظيمية:
Document Title:	تقرير فحص مواد التجميل والمنظفات والمطهرات Detergents and Disinfectants Test Report	عنوان الوثيقة:
Doc Ref.	DM-DCLD-F-CP-2154	رقم الوثيقة :



Request No.	CPTR-2021-1022337	Report No.	266435	Test Start	16/03/2021
Request Date	15/03/2021 10:19AM	Report Date	22/03/2021	Test Completion	22/03/2021

Customer Information		
Name: L C P BUILDING MAINTENANCE L.L.C		
E-mail:	perol@lcandpartners.com	
Contact no. 971559800789		
Ref. No. N/A		
Service Type	BUSINESS	

Product Information		
PhotoACTIVE Ag		
PhotoACTIVE		
16/06/2020		
Italy		
200616		
NA		
1		
500 ml		





Date of Issue :	20/06/2020	Rev No:. 2
درجة السرية / Level of confidentiality	سري/ Confidential	Page 1 of 3

Microbiology tests

Experimental conditions	
Product diluent	Not Applicable
Contact time	60 Minutes
Test temperature	20 Deg C
Interfering substance	0.3% Bovine Albumin
Incubation temperature	25 Deg C
Neutralizer	Polysorbate 80

s/N	Test Method	Test Parameters	Test Suspension	Final Count (CFU/ml)	Bactericidal Effect (Log Reduction)	Specification Limit	Bactericidal Efficacy (%)
1	Quantitative Suspension Test	Aspergillus	6.31	2.20	4.11	≥ 4	99.9992
	for the Evaluation of Fungicidal	brasiliensis ATCC					
	or Yeasticidal Activity of	16404					
	Chemical Disinfectants and	Candida albicans	6.35	2.34	4.01	≥ 4	99.9990
	Antiseptics	ATCC 10231					
	(BS EN 1650*)						

Report summary

Test requested	Conclusion	Observation	
Quantitative Suspension Test for the Evaluation of	COMPLIED	Based on EN 1650 the tested product	
Fungicidal or Yeasticidal Activity of Chemical		possesses Fungicidal & Yeasticidal activity in	
Disinfectants and Antiseptics (BS EN 1650)		60 minutes at 20°C under clean condition.	

Remarks:

NIL

Approval

This report is electronic approved, it does not require any signature.

Date of Issue :	20/06/2020	Rev No:. 2
درجة السرية / Level of confidentiality	سري/ Confidential	Page 2 of 3

NOTE:

- Abbreviation indications: SN = Serial Number, NA = Not Applicable, NC = Not Conducted, ND = Not Detected,
 LOR = Limit of Reporting, Uexp % = Expanded Uncertainty Percent, DCLD = Dubai Central Laboratory
 Department.
- The expanded uncertainty is based on a coverage factor k=2, at a confidence level of 95%.
- The results contained herein apply only to the sample submitted and to the specific tests carried out and to the product information provided by the customer.
- (*) Indicates that the test is not accredited by EIAC (Certificate No. 205-LB-TEST).
- © 2012-2020 DCLD UAE, All rights reserved. This report shall not be reproduced except in full and with the written approval of the laboratory.

The Uexp% (log10 CFU) for Microbiology parameters = 0.026602.

Date of Issue :	20/06/2020	Rev No:. 2
درجة السرية / Level of confidentiality	سري/ Confidential	Page 3 of 3