



TEST REPORT No 21/2024

shortened version according with document TEST REPORT No 19/2024 Issue 01 on 19.06.2024. copy 01 (contains detailed research data)

TEST METHOD:

JIS Z 2801:2000

Antimicrobial products - Test for antimicrobial activity and efficacy

ABTIMICROBIAL

(ANTIBACTERIAL) ACTIVITY:

the value of the difference (expressed in log₁₀) of live bacterial cells found on inoculated samples

of the product with an antibacterial additive and control samples (without the additive) after 24

hours of contact time under the given test conditions

CLIENT/ SUPPLIER:

ADR System Anna Wosińska

ul. Św. Ducha 60, 63-200 Jarocin NIP: 584 040 05 43

DATE OF ORDER:

31 05 2024

TEST CONDITIONS INDICATED By

THE CLIENT:

conditions simulating the use of paint: incubation at the temperature optimal for the growth of test strains (35° C) and humidity associated with infection sample (4x4cm of surfaces was inoculated with a liquid bacterial suspension (0.4

ml), covered with polystyrene foil and incubation in Petri dishes without ventilation)

TYPE OF SAMPLES TESTED:

dry coatings of paint on polystyrene (5x5 cm)

TYPE OF CONTROL SAMPLES:

polystyrene (5x5 cm)

INFORMATION DATA OF THE INVESTIGATOR NAME:

M&R LAB

Microbiology & Research Renata Szczygłowska

ADRESS:

Lipnik 2

63-507 Kobyla Góra 695-560-570

PHONE NUMBER: E-MAIL:

mr@mikrobiologia.pl

7.06.2024. DATE OF START THE TEST

DATE OF END THE TEST

19.06.2024

DATE OF END TEST REPORT 19.06.2024

In research conducted according to the method JIS Z 2801:2000 surfaces of tested samples Paint NoEM Electro Protector, white paint (P20) and Paint NoEM Electro Protector, transparent paint (P21) after 24 hours contact time with the following strains and indicated test conditions obtained the results in accordance with the data on table below:

Test sample	Laboratory ID	Test strain	Time contact with indicated test condition	Control sample	Test sample	Test Results	The Crite	erion	Percentage of reduction	
				after incubation		The value of the antibacterial activity of the surface of the tested samples [R]		R≥2,0		
				[jtk/ml]		log ₁₀			%	
Paint NoEM Electro Protector, white paint	P20	E.coli ATCC 8739	24h	252613	<10	4,40	>2,0	PASS	99,9960	
		Staphylococcus aureus ATCC 6538		56490	<10	3,75	>2,0	PASS	99,9823	
Paint NoEM Electro Protector, transparent paint	P21	E.coli ATCC 8739		252613	46	3,74	>2,0	PASS	99,9818	
		Staphylococcus aureus ATCC 6538		56490	<10	3,75	>2,0	PASS	99,9823	

Dyrektor ds. badań M&R LAB

Place, date:

4.07.2024.

Surname Name and function:

Scientific Director: Ph.D. dr Renata Szczygłowska

The test results relate only to the samples stated in the Test Report. In the case, when samples were provided by the Ordering Party or Producer, the Laboratory is not responsible for the description of the samples, origin, representativeness and the method of collection and delivery.

The Report may be reproduced only as a whole, in parts only upon written permssion of the laboratory.

END OF REPORT

TEST REPORT no 21/2024 Issue 01 z dn. 4.07.2024. copy 01

M&R LAB

Microbiology & Research Renata Szczygłowska

63-507 Kobyla Góra, ul. Lipnik 3

NIP: 772-153-74-49 REGON: 302606950 Bank: Santander 02 1090 1173 0000 0001 4358 6220

mail: mr@mikrobiologia.pl

www.mikrobiologia.pl