

Order
Measurement

3485.2 191203-10313-22196-02



Test Report

ISO 22196 (Mod)

Measurement of antibacterial activity on plastic surfaces

Test object:

MIG-ESP Interior Anti-Microbial against Escherichia coli DSM 1576

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Client:	MIG mbH
Address:	Am Grarock 3 33154 Salzkotten
Order number:	3485.2
Test object:	MIG-ESP Interior Anti-Microbial against Escherichia coli DSM 1576
Sample description:	Wall paint
Sample receipt date:	02.12.2019
Type of test:	ISO 22196-2007: Measurement of antibacterial activity on Plastic surfaces
Test germ:	Escherichia coli DSM1576 ATCC8739 ISML CC 02/023
Test laboratory:	QualityLabs BT GmbH
Address:	Neumeyerstraße 46a 90411 Nürnberg
Measurement:	191203-10313-22196-02
Sample material:	n.b.
Number of pages:	7
Test report to the client:	Place and date of completion:Nuremberg, 06.12.2019Recipient:MIG mbH

Laboratory management:

Harald Gerauer Laboratory Manager QualityLabs BT GmbH

Released:

Markus Zehe Managing Director QualityLabs BT GmbH

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Declaration on quality assurance

This test was conducted and monitored in accordance with the standard operating protocol "SOP to ISO 22196 (Mod)" of QualityLabs BT GmbH. Laboratory and process are continuously monitored by independent external bodies and by internal audits.

Archiving

A copy of the test report, a protocol of the measurement and related correspondence and commercial documents are archived by QualityLabs BT GmbH. The retention period is at least 10 years.

Test description

The antibacterial activity is determined according to a modified version of ISO 22196.

When carrying out the test, a thin liquid film containing the bacteria (1.25 x 104 / cm2) is applied directly to the test specimen (5 cm x 5 cm). A film (4 cm x 4 cm) is then applied (Stomacher-Bags) to prevent drying out. Immediately after inoculation, the bacteria are removed from the test specimen surfaces and the covering film by means of ultrasound and vortexing from the zero sample and the bacterial count (CFU), colony-forming unit) is determined (t0 value). A further set of zero specimens and antimicrobially equipped specimens are incubated with bacteria in the liquid film (with covering foil) in a moist environment at 37°C. After at least 24h, surviving bacteria are removed from the specimen surfaces and the covering film by means of ultrasound and vortexing and the bacterial count is determined (t24 value).



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Evaluation of antimicrobial activity

The evaluation criterion for passing the antimicrobial test is a logarithmic reduction of the antimicrobial sample in comparison to the corresponding reference sample of ≥ 3 log levels.

Germ reduction [log levels]	Evaluation
< 3	No sufficient antimicrobial activity
≥ 3	Sufficient antimicrobial activity



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Information on test conditions

Test conditions				
Specimen size	25	cm ²		
Film size	16	cm ²		
Volume of inoculum	400	μl		
Specimen cleanup	-	-		

Information on deviations, pre-incubations, special test conditions

NONE



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Test results

	Specimen name	Specimen code		t ₀ [cells/cm ²]			₂₄ [cells/cm ²]	Reduction [%]	Log reduction
1	Leneta film	103130212190001	6.9 x 10 ⁴	3.4 x 10 ⁴	7.6 x 10 ⁴	1.8 x 10⁵	2.1 x 10⁵	2.3 x 10⁵	-	Zero specimen
2	MIG-ESP Interior	103130212190002	1.2 x 10⁵	2.7 x 10 ⁴	8.0 x 10 ⁴	< 1.0 x 10 ¹	< 1.0 x 10 ¹	< 1.0 x 10 ¹	> 99.99	> 4
3	MIG-ESP Interior Anti- Microbial	103130212190003				< 1.0 x 10 ¹	< 1.0 x 10 ¹	< 1.0 x 10 ¹	> 99.99	> 4

*refer to "Metrological interpretation" S. 6

Test strain	Escherichia coli DSM1576 ATCC8739 ISML CC 02/023			
Initial number of germs in the inoculum / cm ²	1.25 x 10⁴ (corresponding to 5.0 x 10 ⁵ /ml)			
Name abbreviation of the operator	JJ			
Measurement completed on	06.12.2019			

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Metrological interpretation of the results

The zero sample provided by the client (MIG-ESP Interior, sample code: 103130212190002) showed an antimicrobial effect, as did the sent active sample (MIG-ESP Interior Anti-Microbial, sample code: 103130212190003). As an additional antimicrobial control, Leneta film was tested, which as expected showed no effect.

Test conducted by: Ms. Jovanovic_____ Verified by: Mr. Zehe_____

References

ISO 22196-07: Plastics — Measurement of antibacterial activity on plastics surfaces

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