

Laboratory Report

Client: Freudenberg Haushaltsprodukte KG, Corporate Technical Centre

Customer Support Group, Höhner Weg 2 - 4, Bau 148, 69465 Weinheim,

Dr. Jochen Wirsching

 Your date of order:
 15.09.2005
 Receipt of samples/sampling:
 19.09.2005

 Your order no.:
 Date of analysis:
 23.09.2005

 BMA-order no.:
 AU050915-05
 Date of report:
 29.09.2005

 BMA-sample no.:
 050919-01
 Report no.:
 BE050915-05

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Test object

Mop pad: Swep Classic MicroTechmop prewashed at 60°C

Analyses

Evaluation of capability of Swep Classic MicroTechmop to reduce bacteria on floor surfaces in a clean bench

1. Purpose of the study / Conclusion

It was the purpose of the present study to investigate Swep Classic MicroTechmop with regard to its cleaning effects in hospitals.

As it was not the purpose of cleaning in hospitals to remove ubiquitous environmental germs on the surface of a floor, but to reduce the number of pathogenic or optional pathogenic microorganisms two bacterial strains (*Pseudomonas aeruginosa* and *Staphylococcus aureus*) are used in the test, which are typical pathogens in hospitals.

The test strains were applicated onto the surface of a freshly disinfected PVC floor (Tarkett Granit) in a clean bench under standard laboratory conditions.

During this test the Swep Classic MicroTechmop showed a high reduction (99,66%) of both bacterial test strains.

The results of this study thus demonstrate that under the chosen conditions, sanitation results are approaching disinfection criteria.

2. Materials and Methods

<u>Material</u>

Test surface: new PVC floor (Tarkett Granit, 40 x 100 cm), non structured

Mop system: Swep Classic MicroTechmop, prewashed at 60°C, cut to a length

of 25 cm

Frame: Vileda, cut to 25 cm to fit to lab bench

Neutral cleaner: Tana Green care Neutral-Reiniger 04631 (TANA Chemie GmbH,

Mainz, Germany)

Bacteria strains: Pseudomonas aeruginosa (ATCC 9027)

Staphylococcus aureus (ATCC 6538)

Tubes 50 ml Falcon tube

Liquid agar for the pour plating method: tryptone soya agar (45°C)

Solid agar for the spread plates method: tryptone soya agar

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Method

This test was performed in a clean bench under standard conditions.

Test surface

Before testing the floor was disinfected in the clean bench.

Application of bacteria onto the test surface

The bacterial strains Pseudomonas aeruginosa and Staphylococcus aureus were applied onto the test surface as suspension. The concentration of Pseudomonas aeruginosa and Staphylococcus aureus in suspension was 7,26 x 10⁷ cfu/ml (cfu = colony forming unit) for each strain. 5 ml of this bacterial suspension was applied onto 2.268 cm² yielding in 1,6 x 10⁵ cfu/cm².

Determination of bacteria from the surface of the floor based on EN 1174-2

Areas of 7 x 9 cm were suspended in 15 ml 0,09 % NaCl solution in a falcon tube and shaked 20 min end to end. The bacteria concentration of the suspension was analysed using the pour plating method (mixing of the suspension with hot liquid tryptone soya agar (45°C) and plating) for low concentrations and the spread plates method (plating 100 µl of the suspension on a solid tryptone soya agar plate, 2 parallel plates per dilution) for high concentrations. The agar plates were cultivated 4 days at 30°C.

Cleaning procedure with the Mop system

The 25 cm mop was moistened by spraying 100 ml water (which equals 150 ml / commercial 50 cm Swep Classic MicroTechmop) with 1% neutral cleaner (without disinfectants) onto the mop and put on a 25 cm frame. Then the mop was wiped once across the test surface by moving it in form of an 8 at a speed of approx. 5 cm/s based on instructions of the manufacturer.

Control of disinfection:

Before application of bacteria the disinfection was controlled by suspension of 3 floor areas of 7 x 9 cm and determination of bacteria by using the pour plating method.

Samples:

After application of bacteria and drying of the floor for one hour the recovery of the test was determined by suspension of 3 floor areas of 7 x 9 cm and determination of bacteria using the spread plates method. After application of bacteria and drying of the test surface 0,22 x 104 cfu of cultivable bacteria / cm2 $(\pm 0.06 \times 10^4 \text{ cfu/cm}^2)$ were detectable.

After cleaning the bacteria concentration was determined by suspension of 15 floor areas of 7 x 9 cm using the pour plating method and 15 floor areas using the spread plates method.

3. Results

The results of the measurements and analyses exclusively refer to the examined article(s).

Capability of Swep Classic MicroTechmop to reduce bacteria on a new PVC floor under standard conditions with 2 bacteria test strains (Pseudomonas aeruginosa and Staphylococcus aureus)

Table 2: Bacteria concentrations on the floor surface before and after cleaning

		Bacteria concentration before cleaning		Bacteria concentration after cleaning		
Sample / Sample identification		[CFU / cm ²]	[CFU / m ²]	[CFU / cm ²]	[CFU/m ²]	Reduction [%]
Swep Classic MicroTechmop,	mean	2.190	2,190 x 10 ⁷	7,4	7,378 x 10 ⁴	99,66
prewashed 050817-01	standard deviation	565	0,565 x 10 ⁷	6,5	6,515 x 10 ⁴	0,30

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Annex

Single Results

The results of the measurements and analyses exclusively refer to the examined article(s).

Table 2: Capability of Swep Classic MicroTechmop to reduce bacteria on a new PVC floor under standard conditions with two bacterial test strains (*Pseudomonas aeruginosa* and *Staphylococcus aureus*). Bacteria concentrations on the floor surface before and after cleaning.

		Bacteria concentration before cleaning						
		Results obtained by the spread plates method (plating of 100 µl of the 1:10 dilution)						
Sample / Sample identification	Sample No.	[CFU / cm²]		[CFU / m ²]				
Swep Classic	1.7	1.774 2.833		1,774 x 10 ⁷				
MicroTechmop, prewashed	1.8			$2,833 \times 10^7$				
050817-01/	1.9	1.964		1,964 x 10 ⁷				
mean		2.190		2,190 x 10 ⁷				
standard deviation		565	0,565	0,565 x 10 ⁷				
		Bacteria concentra						
		Results obtained by th (mixing of the suspensio soya agar, 1						
Sample / Sample identification	Sample No.	[CFU / cm ²]	[CF	FU / m²]	Reduction [%]			
Swep Classic	1.11	n.e.	n.e.		n.e.			
MicroTechmop, prewashed	1.13	7,2	71.939		99,67			
050817-01/	1.15	26,7	266.667		98,78			
	1.17	6,8	68.027		99,69			
	1.19	4,3	42.857		99,80			
	1.21	9,0	90.476		99,59			
	1.23	2,9	28.912		99,87			
	1.25	4,1	41.497		99,81			
	1.27	9,0	90.476		99,59			
	1.29	2,0	20.068		99,91			
	1.31	5,2	51.701		99,76			
	1.33	7,8	77.551		99,65			
	1.35	3,5	35.204		99,84			
	1.37	n.e	n.e.		n.e.			
	1.39	n.e	n.e.		n.e.			
mean		7,4		73.781	99,66			
standard deviation		6,5		65.147	0,30			

n.e.: This sample could not be evaluated and therefore was not included into the calculation of the mean and standard deviation.