

TEST REPORT Tentax Ultra Shine Glass

23.12.2024

Test item: Domestic washing & bacteria pickup test

NMF

ISO standard: 6330:2021

Issue date:

Rapportnr: DL-20241220-3 Test date: 17.10.2024

Tentax Ultra Shine Glass



MIG-4040-B

For test result please see next page





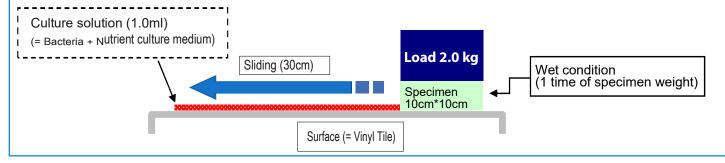
TEST METHOD Tentax Ultra Shine Glass



Test conditions:

Test item		Pick-up rate (%)	
Test bacteria		Staphylococcus aureus ATCC 6538	
Test conditions	Amount of water	1 time of specimen weight	
	Load weight	2 kg	
	Surface	Vinyl tile (wax coated)	
	Sliding range	30 cm	
	Washing	Electrolux industry washing machine, 90 ° C Alkali detergent, 500 gange, pH=11	
Pick-up rate (%)		$[(M_b - M_C) / M_b] \times 100$	
		M_b = Average of the number of bacteria on the test surface before pick-up. (The amount of bacteria which was spread on the surface)	
		M_c = Average of the number of bacteria on the test surface after pick-up. (The amount of bacteria on the surface after the wipe)	

Illustration of the test method:







TEST RESULTS Tentax Ultra Shine Glass

Test results:

Test bacteria	Staphylococcus aureus ATCC 6538				
Test surface	Vinyl tile (wax coated)				
Specimen	Glass Micro Cloth (original)	Glass Micro Cloth (After 300 washes 90 °C)	Glass Micro Cloth (After 500 washes 90 °C)		
M _b	1,43 x 10 ⁶ CFU	8,00 x 10 ⁶ CFU	8,00 x 10 ⁶ CFU		
M _c	<50	<50	6,00 x 10 ²		
Bacteria pick-up rate (%)	99,9%	99,9%	99,9%		

Before wipe:



After wipe:







TEST RESULTS **Tentax Ultra Shine Glass**

Test item: Domestic washing & bacteria pickup test

ISO standard: 6330:2021

Rapportnr: DL-20241220-3

Test date: 17.10.2024 Issue date: 23.12.2024



CONCLUSION

Tentax Ultra Shine Glass has a documented pick-up rate of microorganisms of min. 99,9%.

The test result is based on test with bacteria within the group of microorganisms, where viruses also are included as a part of this group because of their sizes.

When microfiber product's ability to pick up microorganisms is tested, the size of the test object is pivotal. Thus, it is not important whether the microorganism is a bacterium or a virus. Microfiber does not distinguish between the types of microorganisms when they pick them up. Microfiber's ability to pick up microorganisms varies from product to product.

The tests are always conducted with bacteria within the art of microorganisms because of two reasons:

- 1) Bacteria constitute the most extensive health risk because they multiply and evolve with time. Viruses disappear after a certain amount of hours.
- 2) Bacteria are more safe to use in tests and they are more accessible as test objects.





TEST REPORT Tentax Ultra Shine Cloth

Test item: Removal of dust and dirt

Report no.: DL-20230714-4

Test date: 10.07.2023 Issue date: 14.07.2023

Tentax Ultra Shine Cloth



MIG-4040-B

For test result please see next page





TEST RESULT Tentax Ultra Shine Cloth

Test surface	Wooden floor				
Art. no.	MIG-4040-B		MIG-4040-B		
	Before washing		After washing (300 times)		
Condition	Dry	Damp	Dry	Damp	
Turbidity before clean (Md)	2.41 NTU	1.36 NTU	4.24 NTU	1.47 NTU	
Turbidity after clean (Mc)	58.23 NTU	50.19 NTU	52.39 NTU	46.54 NTU	
Dust and dirt removal rate (%)	95.8%	97.3%	91.9%	96.8%	

NTU = Nephelometric Turbidity Unit

The unit used to describe turbidity, in other words the haziness of the water. Nephelometric refers to the way the instrument, a nephelometer, measures how much light is scattered by suspended particles in the water.

The greater the scattering, the higher the turbidity.

Therefore, low NTU values indicate high water clarity, while high NTU values indicate low water clarity. D





TEST METHOD Tentax Ultra Shine Cloth



Test conditions:

Test surface	Wooden floor
Sliding range	10x30 cm
Washing	Household washing machine, 90 °C Weak alkali detergent 0.2% Washing times: 300 times

Calculation of the removal rate:

Removal rate (%) =

Turbidity of before clean (Md) - Turbidity of after clean (Mc)

Turbidity before clean (Md)

x 100