

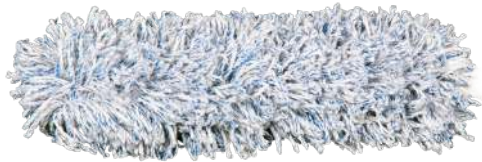


TEST REPORT

Dust mop & cover

Test item: Autoclave
Report no.: DL-191105-1
Test date: 05.11.2019
Issue date: 05.11.2019

Dust mop



42500
42700

Cover



42500-1
42700-1

For test results please see next page



TEST METHOD

Dust mop & cover



Test conditions:

Procedure	1 x wash + 1 x autoclave (= 1 cycle) Test result after 3 cycles
Wash	Industrial washing machine, 11 kg: 60 °C Load: 60% (6.6 kg) Detergent: pH 11 No dry tumbling
Autoclave	Is used right after wash 121 °C 30 min.

Autoclave is a specially developed machine for sterilisation of products. The machine is filled with steam under pressure. The product is being exposed to saturated steam with a temperature of 121 °C in 30 minutes.





TEST RESULT

Dust mop & cover

Test result 1 (-) decrease (+) increase	Width	Length
Shrinkage	-3.5%	-5.7%
Art. no.	42500 42700	
Shrinkage	-2.5%	-5.7%
Diameter of the hole	-7.7%	
Art. no.	42500-1 42700-1	

Test result 2

Visual check after autoclaving:



- No damage on the dust mop or the cover
- Color bleeding may happen when autoclaving with products in other colors
- The color bleaches after autoclaving
- Additional shrinkage can occur after repeated autoclaving
- It can be difficult to put the cover on the mop handle due to the shrinkage