

Investigation report

DELIUS GmbH & Co. KG

Frau Angelika Schmidt-Koch Goldstraße 16-18

D-33602 Bielefeld

DELCOTEX
Delius Techtex GmbH & Co. KG
Vilsendorfer Str. 50
33739 Bielefeld
Germany

homepage: www.textillabor.eu

contact: Detlef von Seyfried division: Labor/Lab manager phone: +49 (0) 521 / 543 - 498

date: 11.05.2023

Investigation report No. 23/1459

Order description: Resistance to disinfectant agents in accordance with the D-LAB standard

[Taking into consideration: coating materials - determination of resistance to liquid drops / stains as per DIN EN ISO 2812-4 (2008-06) procedures and

an assessment in line with DIN EN ISO 4628-1 (2016-01) and

ISO 4628-2 (2016-01)].

Test samples: "31693 Bonny, 81% PVC, 19% PES"

Sampling: by orderer

Orderer: see address

Date of order: 09.09.2023

Date of delivery: 09.05.2023

Date of testing: 11.05.2023

Number of pages: 3

Remark: The results are valid only for the tested object. Accredited test methods are underlined. The valuations and Interpretations in the investigation report are not subject to accreditation. Tests conducted through co-operation partners are marked with °. All information provided by the customer, which is taken over unchecked and thus reflected in the examination report, are placed in quotation marks on the first page of the investigation report. Changes to the original investigation report are marked with a vertical line in the left side edge and a revision level is added to the investigation report number. The content of this investigation report will not be passed to third persons without written approval of the orderer. The partial publication of the test report, as well as the usage for commercial process, is only allowed with a permission of the DELCOTEX Delius Techtex GmbH & Co. KG. Remnants of test material will be destroyed after 3 months. Previously stated specifications / data sheets / certificates are only characters and no warranties. Also no warranty in case of durability will be overtaken. Finally our general delivery and payment conditions are valid (please see www.textillabor.eu).



Investigation report No. 23/1459

page 2 to 3

Instructions for performing

1. Method: Resistance to disinfectant agents in accordance with the D-LAB standard [Taking into consideration: coating materials - determination of resistance to liquid drops / stains as per DIN EN ISO 2812-4 (2008-06) in accordance based on and an assessment according to ISO 4628-1 (2016-01) and ISO 4628-2 (2016-01)].

Test results

Disinfectant agent/ concentration			Assessment after exposure time (15 minutes) after ISO 4628-1			Assessment after ISO 4628-2		Assessment after 24 hours acc. ISO 4628-1		Assessment after ISO 4628-2	
		Amount of damage*	Magnitude of damage*	Intensity of change*	Bubble size	Bubble quantity	Amount of damage*	Magnitude of damage*	Intensity of change*	Bubble size	Bubble quantity
"31693 Bonny, col. 5	550, 81% PVC, 199	% PES"					•				
Ethanol 75%ig	Drops Test Disinfectant Agent	0	0	0-1	0	0	0	0	0	0	0
Active substance: alcohol exposure time: 15 minutes	Wipe Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0
	Drops Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0
Remark: Remains removed with cotton wool	Wipe Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0
"31693 Bonny, col. 5550, 81% PVC, 19% PES"											
Propanol 75%ig	Drops Test Disinfectant Agent	0	0	0-1	0	0	0	0	0	0	0
Active substance: alcohol exposure time: 15 minutes	Wipe Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0
	Drops Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0
Remark: Remains removed with cotton wool	Wipe Test Disinfectant Agent	0	0	0	0	0	0	0	0	0	0



Investigation report No. 23/1459

page 3 to 3

Test results

Parameter*	Amount of Damage	Magnitude of Damage	Intensity of change
0	None or no visible	Not visible at 10x	No alteration or no
	damage	magnification	perceptible change
1	Very little although a significant number of damage spots	Only visible at 10x magnification	Very small but change just perceptible
2	Small although a significant number of damage spots	Just visible to the naked eye (visual acuity corrected to normal vision)	wahrnehmbare Veränderung Small but clearly noticeable change
3	Moderate amount of damage	Clearly visible to the naked eye (corrected for normal vision) (up to 0.5 mm)	Moderate but significant and noticeable change
4	Considerable amount of damage	Ranging from 0.5 mm to 5 mm	Intense, pronounced change
5	A great deal of damage	More than 5 mm	Very intense change

i. A. Detlef von Seyfried

Laboratory

DELCOTEX Delius Techtex GmbH & Co. KG

Only the information contained in the signed test report is binding