

## Test accordingly DIN 68861-1

System no.: 2BIRWM403

	Class 1 A		Class 1 B		Class 1 C		Class 1 D		Class 1 E		Class 1 F	
	TOI	Mark	TOI	Mark	TOI	Mark	TOI	Mark	TOI	Mark	TOI	Mark
1 Acetic acid	16 h		1 h	0								
2 Citric acid	16 h		1 h	0								
3 Sodiumcarbonat	16 h		2min	0								
4 Ammonia solution	16 h		2min	0								
5 Ethanol 48%	16 h		1 h	0								
6 Red wein	16 h		6 h	0	10min		2min					
7 Beer	16 h		6 h	0	10min		2min					
8 Cola soft drink	16 h		16 h	0	10min		2min					
9 instant coffee	16 h		16 h	0	10min		2min					
10 Black the	16 h		16 h	1	10min		2min					
11 Black currant juice	16 h		16 h	0	10min		2min					
12 Condensate milk	16 h		16 h	0	10min		2min					
13 Water	16 h		16 h	0	10min		10min		10min		2min	
14 Petrol	16 h		2min	0								
15 Acetone	16 h		10 s	1								
16 Ethyl/butyl acetate	16 h		10 s	1								
17 Butter	16 h		16h	0								
18 Olive oil	16 h		16 h	0								
19 Muster	16 h		6 h	1								
20 Salt	16 h		6 h	0								
21 Onion sap	16 h		6 h	0								
22 Disinfection agent	16 h		10min	0	2min		2min					
23 Cleaning agent	16 h		1 h	0								
24 Cleaning agent in water	16 h		1 h	0	2min		2min		2min		2min	
Treatment by: MNR							Date:					
Tested by: KRS							Date:3/10-2013					
Evaluation by: KRS							Date:4/10-2013					

TOI: Time of influence

<b>Results: DIN 68861-1:1985</b>	
<b>No visual/physical change</b>	<b>0</b>
<b>Slight change in gloss</b>	<b>1</b>
<b>Slight change in gloss/colour, no structural changes</b>	<b>2</b>
<b>Noticeable mark; (gloss or colour), structure is none or minimal</b>	<b>3</b>
<b>Noticeable mark; (gloss or colour), structure is significantly changed.</b>	<b>4</b>
<b>Lacquer layer is destroyed.</b>	<b>5</b>