Vescom B.V.
Frank Teeuwen
St. Jozefstraat 20
5753 AV Deurne

Hengelo (ov), 5-6-2020

Test Specimen: Specimen: Colour: Client reference number:
A. Off white Delta 173.17PRO

Examination: Test number: Test Name:
1. Furniture – Assessment of surface resistance to cold liquids.
2. Photos – before cleaning and after cleaning.

Results See following pages
Test: 1. Furniture – Assessment of surface resistance to cold liquids.

Norm: NEN EN 12720 : 2009
Liquids: 70% Isopropanol alcohol (from client)
3% Natrium hypochloriet solution (from client)
Natrium dichloorisocyanuraat (tablets) (from client) (2 tablets dissolved in 300 ml water)
Cleaning agent: Water (Lukewarm)
Test period: 24 hours at 23°C in the Binder Refrigerated Incubator Model: KT 53 (E6).
Numerical rating: Descriptive numerical rating code:
1 = strong change
2 = significant change
3 = moderate change
4 = minor change
5 = no change

Results test 1 specimen: A. cleaning agent = water

<table>
<thead>
<tr>
<th></th>
<th>1e</th>
<th>2e</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% Isopropanol alcohol:</td>
<td>4/5</td>
<td>5</td>
</tr>
<tr>
<td>3% Natrium hypochloriet solution:</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Natrium dichloorisocyanuraat (tablets):</td>
<td>5</td>
<td>4/5</td>
</tr>
</tbody>
</table>
2. Photos.

Specimen A: 70% Isopropanol alcohol – before the test.

Specimen A: 70% Isopropanol alcohol – after the test.
Specimen A: 3% Natrium hypochloriet solution – before the test.

Specimen A: 3% Natrium hypochloriet solution – after the test.
Specimen A: Natrium dichloorisocyanuraat tablets – before the test.

Specimen A: Natrium dichloorisocyanuraat tablets – after the test.