# **Test Report**

Report Number: 994395-8-TEX



#### DANISH TECHNOLOGICAL INSTITUTE

Gregersensvej 1 DK-2630 Taastrup +45 72 20 20 00 info@teknologisk.dk www.teknologisk.dk

Page 1 of 3 Init.: CHF/LELN Order no.: 994395 Encl.: 0

Kinnasand GmbH, Danziger Strasse 6 , D-26655 Westerstede, Germany	
Samples of curtain fabric designated: Haikomo by kinnasand. See page 2 for detailed sample description.	
The assignor confirms having selected the product. The product was forwarded by the assignor and received at Danish Technological Institute on 20 September 2021.	
The test took place from 21 September 2021 to 18 October 2021.	
The test methods used are referenced in connection with the results. See page 3.	
The results are shown on page 3.	
This test was conducted accredited in accordance with international requirements (ISO/IEC 17025:2017) and in accordance with the General Terms and Conditions of Danish Technological Institute. The test results solely apply to the tested item. This test report may be quoted in extract only if Danish Technological Institute has granted its written consent.	
Danish Technological Institute, Taastrup, Environmental Technology	
This document is only valid with a digital signature from Danish Technological Institute. The date of issue appears from the digital signature.	
Charlotte Fischer Senior Consultant	







## Samples

Sample mark	Description	Photo
1	Sample of curtain fabric Designated: Haikomo by Kinnasand	
2	Sample of curtain fabric Designated: Haikomo by Kinnasand	
6	Sample of curtain fabric Designated: Haikomo by Kinnasand	
13	Sample of curtain fabric Designated: Haikomo by Kinnasand	
14	Sample of curtain fabric Designated: Haikomo by Kinnasand	
25	Sample of curtain fabric Designated: Haikomo by Kinnasand	



### Results

### Test of Samples of curtain fabric designated: Haikomo by kinnasand

#### Colour fastness to artificial light: Xenon arc fading lamp test

EN ISO 105-B02:2014 Method 2 1-8 scale, 8 best rating Test apparatus: Atlas Ci4000 Xenon Weather-Ometer

Sample mark	Colour fastness
1	7
2	7
6	6
13	6
25	6
14	6