Test Report

Test Report No.: 26782431-R01  Issue Date: 12/08/15 (DD/MM/YY)

This report 26782431-R01 is a replacement to test report 26782431 issued on 27/07/15 (DD/MM/YY).
Revised part is add test method and result on the page 2 and 3.

Client Information:
Supplier No. : S1133
Client Company Name : Foshan Ruixin Nonwoven Co., Ltd
Contact Address : Hongxing cun Industrial Zone, Guanyao, Foshan City, China
Client Contact Person : Himy Lee
IKEA Contacts Person : / 
Sample Receive Date/Test Start Date: 30/07/15

Sample information by applicant:
Article No. : PP40W
Article Name : PP SPUNBOND NONWOVEN FABRIC
Article Date Stamp : 2015-6-20
Material Producer : FOSHAN RUIXIN NONWOVEN CO., LTD
Material Description : 100% POLYPROPYLENE
Material Batch Number/Production Date: 2015-6-20/RS20150620
Test type : Verifying Test
Fibre Content : 100% POLYPROPYLENE
Construction : SPUNBOND
Treatment : non-FR Treated
Care Label : 
Sample Desc : white

Test Method:
Migration of certain elements - EN 71-3, acc. to IOS-MAT-0054
Alkylphenol-ethoxylates (APEO) and alkylphenols(AP) acc. IOS-MAT-0010
Organotin compound acc. to IOS-MAT-0010
Formaldehyde content in textile, ISO14184-1
pH value in textile, ISO3071
Color fastness to light ISO 105-B02
Color fastness to perspiration ISO 105-E04
Color fastness to washing ISO 105-C06
Dimensional change after wash and drying ISO6330, ISO 3759, ISO 5077
Determination of Weight, Non-wovens (GSM) ISO 9073-1
Flammability of textiles, 16 CFR 1610, IKEA General requirements

Tony Watson
ITTC General Manager

The test results exclusively relate to the samples under test.
The test report shall not be reproduced except in full, without the written approval of our laboratory.