### DANISH TECHNOLOGICAL INSTITUTE

## **Test Report**

Report No.: A822457-1

Gregersensvej DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

Assignor:	Company: Attn.: Address: City:	Four Design A/S Palle Jørgensen Faaborgvej 14 DK-5854 Gislev		Page 1 of 2 Initials Chf/leln Order no.:822457 No. of appendix: 1		
Subject:	Material tested: Plastic shell					
Sampling:	The test mat Institute 19	erial was sampled by the clier July 2018.	nt and received at t	he Danish Technological		
Method:		nitability according to EN 102 ed furniture - Part 1: Ignition				
	Modified: Cig	arettes were places directly u	pon shell. No test r	ig was used		
	Details of the	e test are given on page 2 in t	his report.			
Period:	The testing v	vas completed 25 July 2018.				
Result:	According to	the criteria of ignition describ	ed in EN 1021-1, c	hapter 3, the result is:		
	Non-ignitio	n > PASS				
Storage:	The test materia	I will be destroyed after 3 months, un	ess otherwise agreed.			
Terms:	the General Terr which apply at th	est was carried out according to DANA ns and Conditions regarding Commiss ne time of signing the agreement. The racted, if the laboratory has approved	oned Work Accepted by test is only valid for the	the Danish Technological Institute,		
Date/place:	26 July 2018, Danish Technological Institute, Textile, Taastrup					
	Charlotte -	Frecher	Los Los			

Charlotte Fischer Ph. Direct: =45.72.20.21.35 Benach charlotte fischer%ziekmologigik dik Test responsible

Signature:

Ala Lersen Ph. Direct: +45 72 20 21 36 B-msil: lealarson@teknologisk:lk Co-signatory



Order no.:	A822457-1		
Page:	2 of 2		
Initials:	Chf/leln		

**Results,** The test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Test method:	EN 1021-1:2014.
Ignition source:	Smouldering cigarette.
Conditioning atmosphere:	23±2 °C / 50±5 % RH.

#### **Test result:**

#### Non-ignition > PASS

	Cigarette		
Smouldering criteria	Test 1	Test 2	Test 3
Unsafe escalating combustion (3.1.a)	No	No	No
Test assembly largely consumed (3.1.b)	No	No	No
Smoulders to extremities (3.1.c)	No	No	No
Smoulders through thickness (3.1.c) Smoulders more than 1 hour (3.1.d)	No	No	No
Progressive smouldering on final examination (3.1.e)	No	No	No
Flaming criteria			
Any flames initiated by smouldering source (3.2)	No	No	No
Self-extinguishing of the cigarettes before smouldering entire length	Yes	Yes	No

# **Comments:** Before testing the sample was **not** subjected to the water soaking and drying procedure described in EN 1021-1, annex D.

Order no.: Appendix: Page: Initials: A822457-1 1 1 of 1 Chf/leln

