

Doc. no. : SK-66

Page : 1 of 1

Revision no. : 5

Approved by : OAJ



Test report Ignitability NS-EN 1021-1:2014 Ignition source: Cigarette

Client		Product	Product				
Sandella Fabrikken AS 6230 SYKKYLVEN		Standard HR P	Standard HR Polyurethane foam				
		Product description	Product description				
Client`s reference		R-no.	R-no.				
Hroar Pedersen		R16249	R16249				
Date	Revision nr./Revision date	Date of receipt, tested object	Test completed date				
30.01.2018	0/	29.01.2018	30.01.2018				

Materials tested: HR Polyuretane foam					
A water soaking procedure was not carried out on the cover because: Only foam tested					
Test results: (non-ignition, smouldering ignition, flaming ignition): Non ignition					

	Cigarette		te	Comments		
Criteria of ignition	1	2	3			
Smouldering criteria Unsafe escalating combustion (3.1a)		No	No			
Test assembly consumed (3.1b)		No	No			
Smoulders to extremities (3.1c)	No	No	No			
Smoulders through thickness (3.1c)		No	No			
Smoulders more than 1 hour (3.1d)		No	No			
In final examination, presence of active smouldering (3.1 e)	No	No	No			
Flaming criteria Occurrence of flames (3.2)		No	No			
Comments:						
Deviations from test standards:						

YES: Criteria is exceeded NO: Criteria is NOT exceeded

The test results only relate to the ignitability of the combination of materials under the specified test conditions, and are not intended as a means of assessing the full potential fire hazard of the upholstery materials in use. Any extraordinary events should be reported above.

Bård Vestre Manager