

TEST / INSPECTION REPORT EUROLAB LABORATORY SERVICES

TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.



Report No:

2021180617

Applicant:

Höpke Möbelstoff-Handels GmbH

Contact Person:

Hilmar CARL

Telephone:

095657960

Contact e-mail:

hilmar.carl@hoepke.de

Sample Accepted on:

09.06.2021

Report Date:

18.06.2021

Total number of pages:

5 (Pg)

Sample ID:

RIO FR

	TEST	METHOD	SPECIMEN
*	IMO Resolution MSC FTP Code Annex 1:Part 8	IMO FTP CODE	RIO FR



Seal

Jugen.

Customer Representative Hasan KUTLU



Laboratory Manager Hava SARIAYDIN



EUROLAB LABORATORY SERVICES TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.



EUROLAB ® (TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.)

It is prohibited to change any and all versions of this document in any manner whatsoever. In case of a conflict between the electronic version (e.g. PDF file) and the original paper version provided by EUROLAB®, the latter will prevail.

TÜRCERT Teknik Kontrol ve Belgelendirme A.Ş. disclaim liability for any direct, indirect, consequential or incidental damages that may result from the use of the information or data, or from the inability to use the information or data contained in this document.

The contents of this report may only be transmitted to third parties in its entirety and provided with the copyright notice, prohibition to change, electronic versions' validity notice and disclaimer.

Environment

The requirements and standards apply to equipment intended for use in

X	Residential (domestic) environment	
Х	Commercial and light-industrial environment	
Х	Industrial environment	
Х	Medical environment	





EUROLAB LABORATORY SERVICES TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.



IMO Resolution MSC FTP Code Annex 1:Part 8 – Test for Upholstered Furniture

Conditioning

Immediately prior to testing the samples was placed in indoor ambient conditions for 72 hours and then conditioned in a standard atmosphere of 23±2°C temperature and 50±5% relative humidity for at least 16 hours.

Procedure

The samples was tested in accordance with IMO FTP Code 2010: Part 8 using ignition sources 0 and 1. The sponsor sampled the material and the specimens were cut from the sample received to the dimensions set out in the standard.

Requirements

Ignition Source 0	No progressive smouldering or flaming within 1 hour of the placement of the cigarette
Ignition Source 1	All progressive smouldering and flaming to cease within 120 sec of removal of the burner tube





EUROLAB LABORATORY SERVICESTÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.



TEST RESULT

Cigarette Test – Source 0				
Specimen No.	1	2		
Extinction Time (smouldering) (min)	24	22		
Time of cover split	DNS	DNS		
Melting (Yes/No)	No	No		
Dripping (Yes/No)	No	No		
Charring (Yes/No)	Yes	Yes		
Progressive Smouldering (Yes/No)	No	No		
Pass/Fail	PASS	PASS		

DNS= Material did not split

Propane Flame Test – Source 1				
Specimen No	1	2		
Time of Ignition (s)	3	3		
Extinction time of flames after removal of burner (s)	2	3		
Time to Cover Split (s)	DNS	DNS		
Melting (Yes/No)	No	No		
Dripping (Yes/No)	No	No		
Charring (Yes/No)	Yes	Yes		
Progressive Smouldering (Yes/No)	No	No		
Pass/Fail	PASS	PASS		

DNS= Material did not split

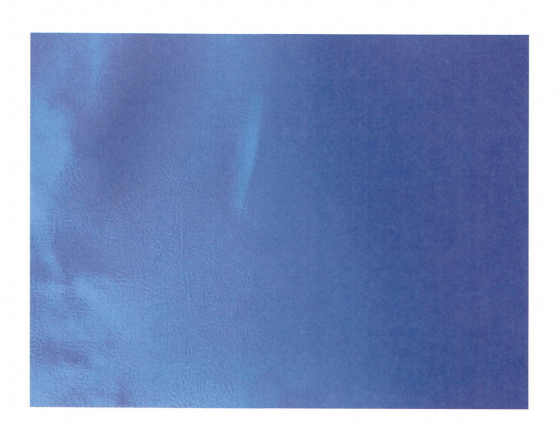




EUROLAB LABORATORY SERVICES TÜRCERT TEKNİK KONTROL VE BELGELENDİRME A.Ş.



SAMPLE IMAGES



*** End of Report ***

