EKOTEKS LABORATUVAR ve GÖZETİM HİZMETLERİ A. Ş.

22024292-ING 09-22

FLAMMABILITY; ISO 14116:2015(*)

The test method as described in ISO 15025:2000, Procedure A(surface ignition) was used.

Applied cleaning procedure Conditioning Test Atmosphere Face Tested Sample size Flame height Gas type Flame Application Angle Flame Application Time Original Sample
65±5 % RH,20±2°C/24 h
10°C-30°C / 15-80 % RH, 0.2 m/sec airflow test cabinet
Front face
200 x 160 mm (length x width)
40±2 mm
Commercial Grade Propane
90°- Surface ignition
10 sec

"The following test results relate only to the ignitability of the combinations 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."

	1	2	3	4	5	6
	^	^	^	٨	٨	٨
Afterflame Time (sec)	•					
Afterglow Time (sec)		-			-	-
Flaming or Molten Debris	Н	Н	Н	Н	Н	Н
Flame to Edge	Н	Н	Н	Н	Н	H
Hole to Edge	Н	Н	Н	Н	н	Н
Hole Formed	Н	Н	Н	H	Н	H
Ignition of Filter Paper	Н	Н	Н	H	Н	Н
RESULT		-		1 11	1 11	<u> </u>

"^": Length Direction
">": Width Direction

Y: Observed N: Not observed

> GBC TEKNOLOJÍ VE SAVUNMA SANAÝÍ TÍCAPET LTD. STÍ. Molla Garard Fahl. Sigortaci Šok. Ugur Apt. No 7/A Fatilius TANBUL Boyazit V.D.203 082 2577 Tic. Sicil No:443818-5