

TSE DENEY VE KALİBRASYON MERKEZİ BAŞKANLIĞI YAPI MALZ. YANGIN VE AKUSTİK LAB. HEADSHIP OF TSE TEST and CALIBRATION CENTER CONSTRUCTION MATERIALS FIRE and ACOUSTICS LAB.

3	AB-0001-T
	280230
	09-23

MUAYENE - DENEY SONUÇLARI TEST RESULTS

3.2. Results

Results of the test reports mentioned in 3.1 and the classification criteria corresponding to class A1 as stated in TS EN 13501-1: 2019 are given in the following table.

Test Method	Parameter	Number of Tests	Test Results	
Test Method			Mean of continous parameters	Non-continous parameters
	$\Delta m \le \% 50$	5	7,7	(-)
TS EN ISO 1182	$\Delta T \le 30 ^{\circ}C$		1,2	(-)
	$t_f = 0 s$		0,0	(-)
TS EN ISO 1716	Qpcs $\leq 2.0 \text{ MJ/kg}$	3	-0,491	(-)

⁽⁻⁾ Not applicable.

4. Classification and Direct Field of Application

4.1. Reference of classification

This classification has been carried out in accordance with clause 11.8.1 of TS EN 13501-1: 2019

4.2. Classification

In relation to its reaction to fire behaviour, the product "trademarked INFLAME, with product code IF850, INFLAME FIREPROOF" has been classified as:

A1

Fire behaviour	Smoke production	Flaming droplets				
A1	Not classified	Not classified				
REACTION TO FIRE CLASS: A1						

4.3. Field of Application

This classification is valid for the products manufactured with the same recipe, same type, under the same product name and product details defined in Clause 2.

5. Limitations

At the time of publishing of the standard TS EN 13501-1: 2019, there wasn't any decision concerning the duration of validity of a classification report.

The present document represents neither type approval nor certification of the product.

End of classification report.