

Confidential Report

Our Ref: 27/05566B/02/21

Notified Body for PPE Directive, Construction Products Regulation & Marine Equipment Directive I.D. No. 0338 & 0339



Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0) 113 259 1999 Email: <u>info@bttg.co.uk</u> Website: <u>www.bttg.co.uk</u>

10 March 2021	Date:
27/05566B/02/21	Our Ref: Your Ref:
1 of 2	Page:

Client:

Ongropack Kft H-3711 Szirmabesenyo Miskolci Utca 19 Hungary

Ongrofoam Family of Products Report

The product parameters shown in the table below influence the reaction to fire performance of wall coverings. When testing a product group for initial type testing, the provisions of this table shall apply.

Product parameters	Comments
Thickness	Generally, both parameters are correlated.
Mass per square metre	Consequently, take the mass per square metre into account at first, when carrying out tests for an extended application. If the results are not correlated, take the thickness into account separately from the mass per square metre.



Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0) 113 259 1999 Email: <u>info@bttg.co.uk</u> Website: <u>www.bttg.co.uk</u>

10 March 2021	Date:
27/05566B/02/21	Our Ref: Your Ref:
2 of 2	Page:

Client: Ongropack Kft

BS EN 13501-1 Fire Classification Result Summary Table

Both samples listed in the table below were tested at BTTG and reported under the relevant below BTTG report no.

Style Number & Names	Thickness	BTTG Report No.
Ongrofoam 3mm	3mm	27/05432A/09/20
Ongrofoam 10mm	10mm	27/05566/02/21

Style Number & Names	Thickness	FIGRA _{0.2MI} (W/s)	FIGRA _{0.4MI} (W/s)	THR _{600s} (MJ)	SMOGRA (m²/s²)	TSP _{600s} (m²)	Class
Ongrofoam	3mm	253.1	219.5	4.9	157.2	187.5	C, s2, d0
Ongrofoam	10mm	168.8	166.3	7.6	256.8	774.1	C, s3, d0

Comment

Based on the above summary table, all Ongrofoam Family of Products ranging from 3mm – 10mm can be classified as:

Class C, s3,d0

Reported by:..... P Doherty, Manager

Enquiries concerning this report should be addressed to Customer Services.