

EFECTIS UK/Ireland Limited Shore Road - Newtownabbey Co Antrim - BT 37 0QB United Kingdom Tel: +44(0) 289 592 82 05

Tel: +44(0) 289 592 82 05 Fax: +44(0) 289 036 87 26

CLASSIFICATION REPORT

REACTION TO FIRE - CLASSIFICATION REPORT Nr. EUI-24-000326B

1. INTRODUCTION

This classification report defines the classification assigned to Monocouche XF – One Coat in accordance with the procedures given in BS EN 13501-1:2018.

REACTION TO FIRE CLASSIFICATION IN ACCORDANCE WITH BS EN 13501-1:2018

Sponsor: Monocouche Render Systems Ltd

Unit B7, Phoenix Industrial Estate

Rosslyn Crescent

Harrow HA1 2SP

United Kingdom

Product name: Monocouche XF – One Coat

Classification report No.: EUI-24-000326B

Issue number: 1

Date of issue: 13th August 2024

This classification report consists of five pages and may only be used or reproduced in its entirety.

Page 1 of 5



2. DOCUMENT TRACKING

Revision	Modification
Index.	
0	Original document

3. DESCRIPTION OF THE PRODUCT

3.1. GENERAL

The product, Monocouche XF - One Coat, is defined as a render system

3.2. PRODUCT DESCRIPTION

The product, Monocouche XF – One Coat, is described below, or is described in the reports provided in support of classification listed in §4.1.

Product description				
Trademark	Monocouche XF – One Coat			
Manufacturer / supplier	Monocouche Render Systems Ltd Unit B7, Phoenix Industrial Estate Rosslyn Crescent Harrow HA1 2SP United Kingdom			
Composition	Mesh imbedded in the centre of the render (MonoMesh XF)	Information regarding supplier name, thickness, mass per unit area and relative mass to the whole product provided but withheld on the report for commercially sensitive reasons.		
·	Render (Monocouche Render XF)	Information regarding supplier name, thickness, mass per unit area and relative mass to the whole product provided but withheld on the report for commercially sensitive reasons.		
Thickness	15 mm			
Mass per unit area	25 kg/m ²			
Density	1666 kg/m³			
Colour	Various			
Fire retardant	No			
Other information	-			



4. REPORTS AND RESULTS IN SUPPORT OF THIS CLASSIFICATION

4.1. REPORTS

Name of Laboratory	Name of sponsor	Report ref. no	Test method and date field of application rules and date
EFECTIS UK/Ireland	Monocouche Render Systems Ltd	EUI-24-HC-000326B	BS EN ISO 1716:2018
EFECTIS UK/Ireland	Monocouche Render Systems Ltd	EUI-24-HC-000326C	BS EN ISO 1716:2018
EFECTIS UK/Ireland	Monocouche Render Systems Ltd	EUI-24-NC-000326B	BS EN ISO 1182:2020

4.2. RESULTS

Test method	Parameter	No. Tests	Results			
and test number			Continuous par	rameter - m	nean (m)	Compliance with parameters
		3	MonoMesh XF	6.9 MJ/kg	0.8 MJ/m²	
BS EN ISO		3	Monocouche Render XF (Brick red)	0.0 MJ/kg	0.0 MJ/m²	
1716:2018 EUI-24-HC- 000326B	PCS (MJ/kg)	3	Monocouche Render XF (Earth dark)	0.0 MJ/kg	0.0 MJ/m ²	-
EUI-24-HC- 000326C	GCV (MJ/kg)	3	Monocouche Render XF (Nimbus white)	0.0 MJ/kg	0.0 MJ/m²	
		-	Product as a whole	0.0 MJ/kg	0.8 MJ/m²	
BS EN ISO 1182:2020	Temperature rise			4		-
EUI-24-NC- 000326B	∆m (%) Mass loss	5	12			-
Monocouche Render XF (Brick red)	t _f (s) Duration of sustained flaming			0		-
a) Not for exter	nded application					

⁽⁻⁾ means not applicable.



5. CLASSIFICATION AND FIELD OF APPLICATION

5.1. REFERENCE OF CLASSIFICATION

This classification has been carried out in accordance with BS EN 13501-1:2018.

5.2. CLASSIFICATION

The product, Monocouche XF – One Coat, in relation to its reaction to fire behaviour is classified:

A1

The format of the reaction to fire classification for construction products excluding floorings and linear pipe thermal insulation products is:

Fire behaviour	
A 1	

i.e., A1

Reaction to fire classification	A 1

5.3. FIELD OF APPLICATION

This classification is valid for the following product parameters and end-use applications:

Density Valid for the tested density

Type of mesh
Type of product/ facings
Colour

Valid only for the tested mesh with PCS of 1.4 MJ/m² or lower
Valid for tested type of product only (same formulation)
Valid for all colours of Monocouche Render XF





6. LIMITATIONS

This classification document does not represent type approval or certification of the product.

SIGNED APPROVED

Mohamad Aloulou Project leader

Maurice MCKEE Lab Manager