## Filcor 190 Declaration of Performance



Reference: M-DOP16		
Unique identification code of the product-type:		Filcor 190
<ol><li>Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4) of the CPR:</li></ol>		Filcor 190 Expanded Polystyrene
3. Intended use or uses of the construction product, in accordance with the harmonised technical specification, as foreseen by the manufacturer:		EPS thermal insulation and lightweight fill board for civil engineering applications
<ol> <li>Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):</li> </ol>		Cordek Ltd, Spring Copse Business Park, Slinfold, West Sussex, RH13 OSZ
<ol><li>Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):</li></ol>		Not Applicable
<ol><li>System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:</li></ol>		AVCP System 3
7. In case of the declaration of performance of the construction product covered by a harmonised standard:		BS EN 14933:2007 Thermal insulation and light weight fill products for civil engineering applications
- name and number of notified body:		- Factory made products of expanded polystyrene (EPS) - Specification
- performed:		Thermal Insulation Compressive stress at 10% deformation Reaction to Fire
- under system:		3
- and issued:		Test report on application
- and issued:		rest report on application
- and issued:  Declared Performance:		rest report on application
	Performance	Harmonised Technical Standard
Declared Performance:	Performance L(3) & W(3)	
Declared Performance: Essential Characteristics		Harmonised Technical Standard
Declared Performance: Essential Characteristics Length and Width	L(3) & W(3)	Harmonised Technical Standard BS EN 822
Declared Performance: Essential Characteristics Length and Width Thickness	L(3) & W(3) T(2)	Harmonised Technical Standard  BS EN 822  BS EN 823
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness	L(3) & W(3) T(2) S(5)	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness	L(3) & W(3) T(2) S(5) P(15)	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)	L(3) & W(3) T(2) S(5) P(15) 0.033	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)  Dimensional Stability under specified Conditions	L(3) & W(3) T(2) S(5) P(15) 0.033 +/- 0.5% Class DS(N5)	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667  BS EN 1603
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)  Dimensional Stability under specified Conditions  Cross Breaking Strength (kPa)	L(3) & W(3) T(2) S(5) P(15) 0.033 + / - 0.5% Class DS(N5) 750	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667  BS EN 1603  BS EN 12089
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)  Dimensional Stability under specified Conditions  Cross Breaking Strength (kPa)  Shear Strength Correlation (kPa)	L(3) & W(3) T(2) S(5) P(15) 0.033 + / - 0.5% Class DS(N5) 750 375	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667  BS EN 1603  BS EN 12089  BS EN 14933 / Annex E
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)  Dimensional Stability under specified Conditions  Cross Breaking Strength (kPa)  Shear Strength Correlation (kPa)  Compressive Strength at 10% deformation (kPa)	L(3) & W(3) T(2) S(5) P(15) 0.033 + / - 0.5% Class DS(N5) 750 375 500	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667  BS EN 1603  BS EN 12089  BS EN 14933 / Annex E  BS EN 826
Declared Performance:  Essential Characteristics  Length and Width  Thickness  Squareness  Flatness  Thermal Conductivity (W/mK)  Dimensional Stability under specified Conditions  Cross Breaking Strength (kPa)  Shear Strength Correlation (kPa)  Compressive Strength at 10% deformation (kPa)  Long term compressive strength at 2% or less deformation (kPa)	L(3) & W(3) T(2) S(5) P(15) 0.033 + / - 0.5% Class DS(N5) 750 375 500	Harmonised Technical Standard  BS EN 822  BS EN 823  BS EN 824  BS EN 825  BS EN 12667  BS EN 1603  BS EN 12089  BS EN 14933 / Annex E  BS EN 826  BS EN 14933 / Annex E

The performance of the product identified in points 1 and 2 is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Name Simon Poole Position Business Development Manager Date of Issue May 2020

DISCLAIMER: Information contained within this 'Declaration of Performance' is for guidance only, and it is intended for experienced construction industry workers. It contains summaries of aspects of the subject matter and does not provide comprehensive statements of construction industry practice.

As conditions of usage and installation are beyond our control we do not warrant performance obtained. Please contact us if you have any doubt as to the suitability of application. The information provided within this document is based on data and knowledge correct at the time of printing.

Location of signing:

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