

DECLARATION OF PERFORMANCE n. 305/2011 CPR

Unique identification code of the product-type:

- SUPERCEL® XL 80 is a high performance rigid closed cell thermoset designed for pipework, especially those requiring non-fibrous material. It is manufactured in blocks/billets, with a rectangular cross-section and a thickness not significantly smaller than the width. It can be cut by specific machinery to all dimensions and forms necessary for optimal insulation, such as slabs, jacketing and curved or spherical segments.
- Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacter:

Thermal insulation for Piping Insulation

- Name and contact address of manufacture:
- 3. Resine Isolanti O. Diena S.r.I. Viale Zanotti, 86 27027 Gropello Cairoli (PV) IT T. + 39 0382.81.59.79 info@resineisolanti.com
- 4. System of assessment and verification of constancy of performance of the construction product: System 3
- In case of declaration of performance concerning a construction product covered by a harmonized standard:
- 5. CSI S.p.a. Viale Lomabardia, 20 20021 Bollate (MI) IT
 - T. + 02 383.301 info@csi-spa.com
- 6. The performance of the product identified in point 1 is in conformity with the declared performance in the annex.
- 7. This declaration of performance is issued under the responsibility of the manufacturer identified in point 3.

DESIGNATION CODE



PF - EN 14314 - ST(+)120 - ST(-)180 - DS(T+) - CS(10/Y)150 - MU30 - CV

Milan, June 12th 2019

RESINE ISOLAHTI O. DIENA STL

Signed for and behalf of the manifacturer by:

Marco Diena

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CHARACTERISTICS AND PERFORMANCES - EN 14314:2010					
PROPERTIES	NORMS	UNITS	VALUES		
Nominal Dry Density	EN ISO 845	kg/m3	80 +/- 2,5		
Thermal Conductivity	EN 12667 at Tm: 10°C Initial Aged	W/mK W/mK	0,029 0,032		
Closed Cell Content	EN ISO 4590	%	≥ 95		
Operating Temperature Limits	Upper Limit Lower Limit	°C °C	+ 120 - 180		
Compressive Strength	EN 826	kPa	≥ 200		
Linear Dimensional Stability	EN 826	%			
	Thickness: 48 hrs at (120 ± 2) °C		≤ 3		
	Length & Width: 48 hrs at (120 ± 2) °C		≤ 3		
Water absorption by immersion	EN 1609	Kg/m²	≤ 1		
Water vapor permeability and transmission	EN 12086	μ	30		
Specific heat capacity		J/Kg K	1750		
Reaction to fire	EN 13501-1	C s ₁ d ₀			
Fire propagation	BS 476-6	Index (I) not exceeding 12* Sub-index (i ₁) not exceeding 6*			
Flame spread	BS 476-7	Class 1*			
Surface burning characteristics	ASTM E84	Flame spread Index (2,5 inch) ≤ 25 Smoke Development Index (2,5 inch) ≤50			

^{*}the results of the tests to BS 476-6:1989+A1: 2009 and BS 476-7: 1997, demonstrate that the product, as tested, **complies with the requirements for Class 0**, as defined in paragraph A13(b) of Approved Document B, 'Fire Safety', to the Building Regulations 2000

TOLERANCES AND NOTES				
	Stability to the temperature Aspect		SUPERCEL® PIPING performs well in in both extremely hot and extremely cold environments. With a temperature range of - 180°C e + 120°C.	
Notes			Any possible little areas of imperfection in the foam are originated by the production process and don't prejudice in any way the physical-mechanical properties of the panels.	
MORE INFORMATION				
More informatio	n	For more Information not present in this sheet, please contact the technical office of Resine Isolanti O. Diena S.r.l. Viale Zanotti, 86 - 27027 Gropello Cairoli (PV) - IT - T. + 39 0382.81.59.79 info@resineisolanti.com		

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