DECLARATION OF PERFORMANCE

No.: 67000-a-CPR_2018.26.01

| Unique identification code of the product-type | SIMFOFIT | |
|--|---|--|
| Intended use/es | Factory-made bonded foam to be used as acoustic and thermal insulation | |
| Manufacturer | Recticel Insulation Sas - ZI-7 Boulevard de la Chanterie - 49124 Saint Barthélemy d'Anjou - France | |
| System/s of AVCP | AVCP 3 | |
| Harmonised standard | EAD n°040831-00-1201 | |
| Notified body/ies | Notified testing laboratory No. NB 1136, NB 2294, NB 1671, determined the production type under system AVCP3. | |

| Essential characteristics | Performance (The letters 'NPD' (No Performance Determined) are indicated where no performance is declared.) | |
|--|---|---------------------------------|
| Reaction to fire | Reaction to fire | NPD |
| Content, emission and/or release of dangerous substances | French regulation on emissions Belgium regulation on emissions | A+(France) Conform (Belgium) |
| Airflow resistance | | NPD |
| Sound absorption | Practical sound absorption coefficient, α _p | NPD |
| · | Weighted sound absorption coefficient, α _w | 0.65 |
| Tensile strength | Tensile strength perpendicular to faces, kPa | TR40 |
| Geometry | Length and width | |
| • | Thickness - d _N : 40 mm | T2 |
| | Squareness | |
| | Flatness | |
| Thickness and compressibility | Compressibility c | NPD |
| Density | Density, Kg/m³ | 80 |
| Water vapour transmission | Water vapour diffusion resistance factor µ | NPD |
| Dimensional stability | 48h, 70°C, 90% R.H. | NPD |
| Water absorption | Short term water absorption by partial immersion, W _p | NPD |
| Thermal conductivity and thermal | Thermal conductivity, λ _{D in} W/m.K | 0.037 |
| resistance | Thermal resistance, R _{D in} m ² K/W | 1.05 |

| Complementary information | | | | |
|----------------------------|--|----------|--|--|
| Characteristics | Performance | | | |
| Reaction to fire - end use | - End use (with gypsum plasterboard, minimal thickness 12.5mm) | B-s1, d0 | | |
| Sound reduction | Sound reduction index improvement , ∆Rw in dB | 12 | | |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with the European Organisation for Technical Assessment ETA -17/1045, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

at Wevelgem on 26 January 2018

Wim Giebens - Industrial Manager Recticel Building Insulation