

75 route de Lapoutroie 68240 Kaysersberg, France

Declaration of Performances/Regulation EU 305/2011 Annex III Dop No. 1607000-1

1) Unique identification code of the product-type

Light transmitting flat multiwall polycarbonate sheet AKYVER® SUN TYPE 16-7W 3000 CLEAR

2) Intended use or uses of construction product, in accordance with the applicable harmonized technical specification For roofing and cladding of buildings and/or 'internal and external use for walls and ceilings

3) <u>Manufacturer</u>

Corplex France Kaysersberg 75 Route de Lapoutroie 68240 Kaysersberg, France T +33 (0)3 89 78 32 51 F +33 (0)3 89 78 38 56 www.corplex.com

4) Authorised representative

Non applicable

5) System or systems of assessment and verification of constancy of performances of the construction product System 3

6) In case of the declaration of performance concerning a construction product covered by a harmonized standard Non applicable

CE

7) <u>Declared performances</u>

| | 68240 | |
|--|----------------------------------|----------------|
| External fire performance | Froof | |
| Reaction to fire | B s2 d0 | |
| Resistance to fire | NPD | |
| Water vapour permeability | 3,8 x 10 ⁻⁵ mg/m h Pa | |
| Water/ air permeability | Pass | |
| Release of dangerous substances | NPD | |
| Dimensional tolerances | Pass | |
| Shatter properties (save breakability) as: | | |
| - Small hard body impact resistance | Pass | |
| -Large soft body impact resistance | NPD | |
| Mechanical resistance | Bx= 195.3 Nm ² /m | EN 16153: 2015 |
| (deformation behaviour) | By= 91.1 Nm²/m | |
| | Sy= 2777 N/m | |
| | Mb= 70.1 Nm/m | |
| Direct airborne sound insulation | NPD | |
| Thermal transmittance | NPD | |
| Light transmittance | NPD | |
| Total solar energy transmittance | NPD | - |
| Resistance to fixings | Fixing method (see the | |
| | manufacturer's informations) | |
| Durability, as variation (after ageing) | | |
| - Of yellowness index | ΔΑ | |
| - Of light transmittance | ΔΑ | _ |
| - Of deformation flexural modulus | Cu 0 | _ |
| - Of tensile strength | Ku 0 | |

8) <u>The performances of the product identified in point 1 are in conformity with the declared performances in point 7. This declaration of performances is issued under the sole responsibility of the manufacturer identified in point 3.</u>

Signed for and on behalf of the manufacturer by:

Name : GOEPFERT Felix

Place and date of issue : Kaysersberg, 07th September 2020

Function : Technical manager AKYVER®

Signature :

Corplex France Kaysersberg - SAS au capital de 17.162.950 euros Siège social : 75 route de Lapoutroie, F - 68240 KAYSERSBERG 519 011 878 RCS COLMAR – SIRET 519 011 878 00021 TVA FR 85 519 011 878

+33 (0)3 89 78 32 51 T +33 (0)3 89 47 18 56 F www.corplex.com

th the applicable harmonized techn alls and ceilings

Circular Plastics Solutions