

Plastics Division Rigid Packaging Group

BP27 – 75 Route de Lapoutroie 68240 Kaysersberg, France +33 (0)3 89 78 32 43 T +33 (0)3 89 78 38 56 F www.kaysersberg-plastics.com

Declaration of Performances/Regulation EU 305/2011 Annex III

1) Unique identification code of the product-type

Light transmitting flat multiwall polycarbonate sheet AKYVER® SUN TYPE 25/7W-12 IR CONTROL OPAL

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) Manufacturer
DS SMITH PLASTICS FRANCE
BP27 – 75 Route de Lapoutroie 68240 Kaysersberg, France

T +33 (0)3 89 78 32 43 F +33 (0)3 89 78 38 56 www.kaysersberg-plastics.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

7) Declared performances

	•	
External fire performance	F_{roof}	
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	B _x = 594,6 Nm ² /m	
(deformation behaviour)	$B_{\rm y}$ = 143,7 Nm ² /m	
	S_{y} = 2622 N/m	EN 16153: 2015
	$M_b = 114,6 \text{ Nm/m}$	
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	

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.

Signed for and on behalf of the manufacturer by:

Name: Porret Laurent Function: Development Engineer

Place and date of issue: Kaysersberg, 02/19/2018 Signature:

DS SMITH PLASTICS FRANCE