AXPET® SOLID POLYESTER SHEET

Date: 01/2021



Your benefits:

- good impact strength
- good fire rating
- suitable for food-contact applications



Solid **Axpet®** sheets are made from thermoplastic polyester. They offer high impact strength and a good fire rating. Axpet® is resistant to chemicals and fully recyclable.

Axpet® clear 099 is a clear-transparent sheet with high light transmission and gloss. Axpet® clear 099 can be used for food-contact applications.

Axpet® NR clear 099 is a transparent sheet with a matt non-reflective finish on one side.

Axpet® white 130 is a translucent sheet offering good light diffusion combined with a pleasant white color.

Axpet UV clear 2099 is a clear transparent sheet with UV protection on both sides to prevent visible yellowing.

Applications:

Ideal fields of indoor application for **Axpet®** are:

P.O.S. (displays, price tag holders, shelf partitions), poster glazing, poster boards (also backlit), direction signs, promotional symbols, food containers and trays, decorative inserts, flat machine guards.

The sheets can be machined and screen printed with ease. Owing to the crystallization properties of polyester, the sheet may turn white during thermoforming. Line-bent **Axpet®** sheets show a hinge effect and are ideal for cold folding. For outdoor applications it is recommended to use **Axpet® UV** sheets.

	Test Conditions	Typical values	Unit	Standard	
PHYSICAL Density Moisture absorption Refractive index	after storage in standard climate 23 °C/50% RH after storage in water at 23 °C until saturation 20 °C	1.33 0.2 0.5 1.585	g/cm³ % %	ISO 1183-1 ISO 62-4 ISO 62-1 ISO 489	
MECHANICAL Tensile stress at yield Elongation at yield Tensile strength Elongation at break Elastic modulus Limiting flexural stress Impact strength	Charpy, unnotched Charpy, notched Izod, notched	> 55 4 > 55 > 25 2,500 ca. 80 no break ca. 4 ca. 3	MPa % MPa % MPa MPa kJ/m² kJ/m²	ISO 527-2/18/50 ISO 527-2/18/50 ISO 527-2/18/50 ISO 527-2/18/50 ISO 527-2/18/1 ISO 178 ISO 179/1fU ISO 179/1eA ISO 180/1A	
THERMAL Vicat softening temperature Thermal conductivity Coeff. of linear thermal expansion Heat deflection temperature under load	Method B:50 Method A: 1.80 MPa Method B: 0.45 MPa	75 0.25 0.05 63 70	°C W/m K mm/m K °C °C	ISO 306 DIN 52612 DIN 53752-A ISO 75-2 ISO 75-2	
ELECTRICAL Dielectric strength Volume resistivity Surface resistivity Dielectric constant Dissipation factor	at 10 ³ Hz at 10 ⁸ Hz at 10 ³ Hz at 10 ⁶ Hz	17 10 ¹⁵ 10 ¹⁶ 3.4 3.1 0.015 0.056	kV/mm Ohm·cm Ohm	IEC 60243-1 IEC 60093 IEC 60093 IEC 60250 IEC 60250 IEC 60250 IEC 60250	

The mechanical properties were measured on sheets of 4 mm thickness.

axpet®

MF 0108 e





AXPET® SOLID POLYESTER SHEET

Date: 01/2021



Exolon Group S-Line, the standard product line, represents a range of certified quality products which offer the reliable solution for most applications.

Light Transmission:

Test method according to DIN EN ISO 13468. The stated thicknesses are not all available as standard. Please ask us for more information. The stated values are typical values only.

Light Transmission in %	0,8	1	1,5	2	3	4	5	6
Axpet® clear 099/ Axpet® UV clear 2099	90	89	89	88	87	86	85	84
Axpet® NR clear 099	88	87	87	86				
Axpet® white 130		28	28	28	30			

Available sizes: Axpet® is available in thicknesses of 0.8-6 mm and in the following sizes; other sizes, colors and sheet thicknesses on request.

Colors: Sizes (standard):

 Axpet® clear 099
 Axpet® white 130
 2,050 x 1,250 mm

 Axpet® NR clear 099
 Axpet® UV clear 2099
 3,050 x 2,050 mm

Food compatibility

Axpet® clear 099 can be used for food-contact applications

Permanent Service Temperature:

The maximum permanent service temperature without load is approx. 60°C.

Fire Rating (*):

Country	Standard	Rating	Thickness	Color
Europe	EN 13501-1	B-s1, d0	0.8 - 5 mm 0.8 - 2 mm	clear 099 NR clear 099
Germany	DIN 4102	B1 (indoors)	0.8 – 6 mm 0.8 – 2 mm 1 – 4 mm	clear 099 NR clear 099 white 130
UK	BS 476 Part 7	Class 1Y	1.5 & 6 mm	clear 099

Glow wire flammability index, IEC 60695-2-12, in °C (*):

	0,8	1	1,5	2	2,5	3	4	5	6
Axpet® clear 099	960	960	960	960		960	960		
Axpet® NR clear 099		900							
Axpet® white 130		960	960	960		960	960		

(*) fire certificates are limited in time, always check if the mentioned certificate is still valid.



The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control Therefore, it is impreative that you test our products, technical assistance information and recommendations to determine to your own satisfaction whether our products, technical assistance and information are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical was leaf as health, safety, and environmental standpoint. Such testing has not necessarily been done by Exolon Group. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any douct in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent.

 $\Lambda xpet^{\text{\tiny{19}}}$ is a registered trademark of Exolon Group



