

PERSPEX[®]re

PERSPEX®re is an acrylic sheet material which is made using 100% recycled methyl methacrylate (rMMA), obtained from PMMA scraps and waste. The rMMA is gained from depolymerisation of acrylic sheets and liquid waste coming from our own production by using a cracking and distillation process which recovers MMA.

A thermal treatment allows polymer chain scission into monomer molecules. In a later step, a high accurate distillation process separates MMA molecules, achieving a high purity standard. The recycled material can be reused (over and over again), which not only saves raw materials, but also prevents waste. Moreover, the described process takes place in Europe, close to our production plants which additionally minimizes the carbon footprint due to the short transport ways.

This process is aligned with Circular Economy fundamentals obtaining raw material from waste products.

With using PERSPEX®re you can help to close the loop!



* Depolymerization (Cracking and Distillation - production of rMMA, external waste management) ** Production of cast acrylic sheets (Polymerization)



PERSPEX®re

MAKE YOUR APPLICATION SUSTAINABLE

PERSPEX[®]re, made of recycled acrylic, is the perfect choice for a wide range of applications due to its high optical transparency, durability and UV stability. Whether you are looking for a new corporate signage, a high quality POS/POP display, a luxury shop fitting or even individual pieces of furniture and art works – PERSPEX[®]re will maintain the same properties as material produced with virgin acrylics.

When the lifetime of the product and the warranty of 10 years are taken into consideration, PERSPEX[®]re is truly beneficial for applications where the sustainability of a product is essential.

PERSPEX®re comes not only in clear but also in opal white, dense white and black. Other colours and finishes are available upon request, including mat surface finishes as well as with increased chemical resistance (Forte).

PERSPEX[®]re – Colours



PERSPEX[®]re – Delivery program

COLOUR		VARIANT	ц	SIZE (mm)	THICKNESS (mm)					
					3	4	5	6	8	10
	Clear R000	FLS	93%	3050 x 2030	•		•			
	Opal R050	OPAL	41%	3050 x 2030	•		•			
	White R141	OPAQUE	5%	3050 x 2030	•		•			
	Black R930	OPAQUE	<1%	3050 x 2030	•		•			

LT = Light transmission (Figures apply to 3 mm sheet thickness only.)

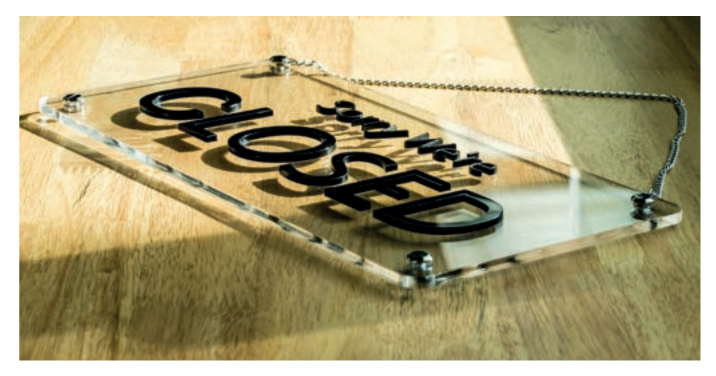
FLS = double-sided glossy, OPAQUE = non-transparent, OPAL = semi-transparent

The colours printed may vary from the original. To ensure exact colour matching please ask for a colour sample. Subject to technical changes.













PERSPEX®re

TECHNICAL DATA SHEET

GENERAL				
Property	Method	Unit	PERSPEX®re	
Density	ISO 1183-1	g/cm ³	1.19	
Water absorption 24h/23°C	ISO 62 Method 1	%	0.2	
Rockwell Hardness	ISO 2039-2	M-Scale	105	
MECHANICAL				
Property	Method	Unit	PERSPEX®re	
Tensile strength	ISO 527-2	MPa	75	
Elongation at break	ISO 527-2	%	6	
Tensile modulus	ISO 527-2	MPa	3300	
Flexural strength	ISO 178	MPa	125	
Flexural modulus	ISO 178	MPa	3000	
Impact strength Charpy unnotched	ISO 179-1	kJ/m²	18	
mpact strength Charpy notched	ISO 179-1	kJ/m²	2	
OPTICAL				
Property	Method	Unit	PERSPEX®re	
Light transmission	ISO 13468-1	%	93	
Refractive index	ISO 489	n ^D ₂₀	1.492	
THERMAL				
Property	Method	Unit	PERSPEX®re	
Vicat temperature (B 50)*	ISO 306	°C	110	
Heat deflection temperature (A)	ISO 75-2	°C	105	
Specific heat capacity	ISO 3146-C-60°C	J/gK	2.16	
Linear thermal expansion α	ISO 11359-2	mm/m °C	0.07	
Thermal conductivity	DIN 52612	W/mK	0.19	
Service temperature continuous use		°C	80	
Max. temperature short term use		°C	90	
Degradation temperature		°C	>280	
Sheet forming temperature range		°C	140 – 190	
ELECTRICAL				
Property	Method	Unit	PERSPEX®re	
Surface resistivity	IEC 60093	Ω	>1014	
Volume resistivity	IEC 60093	Ωxm	>1015	
Electrical strength	IEC 60243-1	kV/mm	10	
Dielectric strength	IEC 60243-1	kV/mm	30	
Dielectrical dissipation factor 50 Hz	DIN 53483-2		0.06	
Dielectrical dissipation factor 1 KHz	DIN 53483-2		0.04	
Dielectrical dissipation factor 1 MHz	DIN 53483-2		0.02	
Relative permittivity 50 Hz	DIN 53483-2		2.7	
Relative permittivity 1 KHz	DIN 53483-2		3.1	
Relative permittivity 1 MHz	DIN 53483-2		2.7	

* = Pre-treatment: 16 h at 80°C

Note: These technical data of our products are typical ones; the actually measured values are subject to production variations.

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