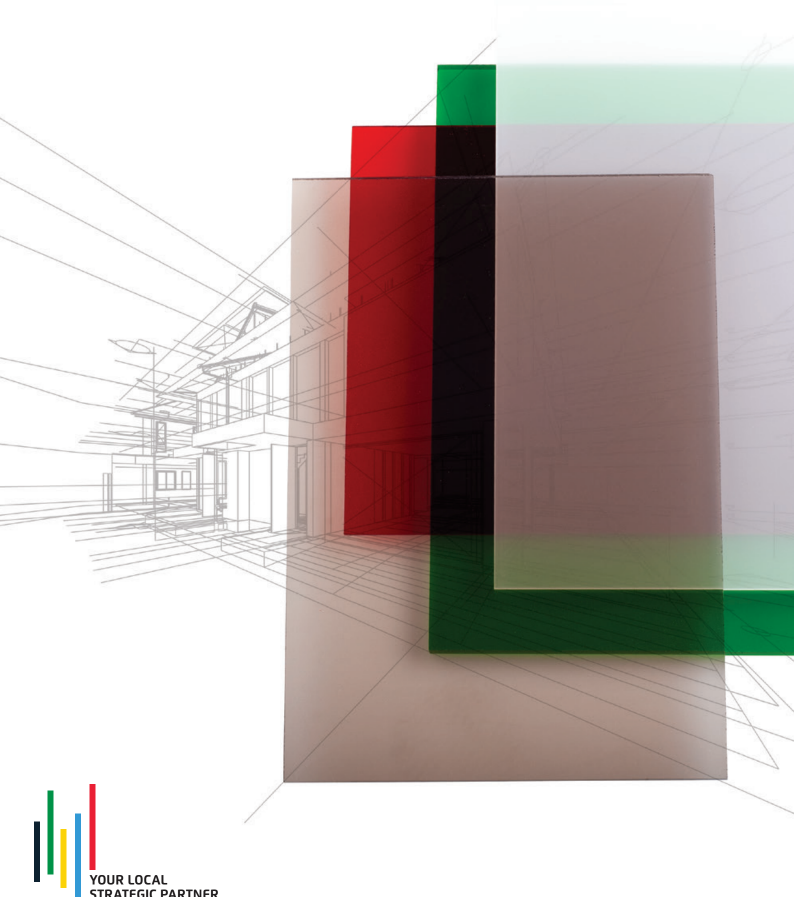


## **PLAZCAST-LED**

CAST ACRYLIC (PMMA) SHEETS FOR LED LIGHTING

SOLID SHEETS ==



#### **TECHNICAL PROPERTIES**

PLAZCAST-LED sheets feature the same advantageous qualities that standard Plazit-Polygal PLAZCAST sheets:

- Beautiful glossy surface
- Matte surface available
- Excellent color stability
- Lightweight Less than half weight of glass
- Excellent weathering and ageing resistance
- High hardness, stiffness and strength
- Excellent dimensional stability
- Easily machined and thermoformed by standard techniques
- Cold-curving capability
- Easy glue bonded
- Easily polished and reshaped
- Good chemical resistance to a wide range of substances
- Easy to clean
- Fully recyclable polyethylene protective film
- Environment friendly. Does not contain any toxic materials or heavy metals
- REACH and RoSH declarations available
- Does not produce toxic or corrosive gases upon burning

## **OPTICAL PROPERTIES\***

PLAZCAST-LED	Code # ASTM D1003	Haze	Clarity ASTM D1003	Light Transmission (%) (LED box test*)
Cold Feel White	1693N	104	22	60
Warm Feel White	1695N	104	1.8	65
White	1845N	104	1.2	55
White	1710N	104	1.2	55
Orange	2139N	104	0	10
Yellow	2471N	104	0	22
Red	3496N	104	0	2
Pink	4486N	104	0	3
Blue	5569N	104	0	3
Green	6409N	104	1.2	30

<sup>\*</sup> Optical properties were measured on 3-4 mm sheets.

<sup>\*</sup> LED box Test: box size 29x19.5 cm, distance of LED grid to measured sheet 5 cm, LED grid: 11X7 LED type LH-DM-25 12V, measured using a Lux light meter.

# PLAZCAST-LED CAST ACRYLIC (PMMA) SHEETS FOR LED LIGHTING

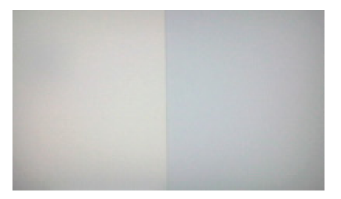
Based on 30 years of experience in Acrylic (PMMA) cast sheets for lighting applications, the Plazit-Polygal group R&D team has developed a new range of products specially designed for LED lighting.

LEDs are gaining popularity and are gradually replacing older illumination technologies. Unlike fluorescent or neon tubes, which have an 360° dispersion angle, LEDs have a much narrower angle (from 40°-140° for example) and under traditional lighting covers (opals and diffusers) they appear as tiny spots of light. This undesirable phenomenon is referred as "hot spots".

PLAZCAST-LED sheets from Plazit-Polygal feature high light transmission, uniform light diffusion and high "hot spot" hiding power. PLAZCAST-LED sheets allow sign makers and designers to enjoy the benefits of LED and create elegant solutions that are cost-effective and eco-efficient, while enhancing intensity and colour. PLAZCAST-LED sheets are free of plasticiser, heavy metals, halogens and fire retardants. They can be machined and heat processed like standard acrylic sheets and comply with standard ISO 7823-1.

PLAZCAST-LED sheets from Plazit-Polygal are supplied in two standard white shades "warm" and "cold" feel and in a wide range of special colors: blue, red, green, yellow, etc.

### **APPLICATIONS**



PLAZCAST-LED Warm Feel (1695N)

PLAZCAST-LED Cold Feel (1693N)



PLAZCAST-LED Colors

Thickness (mm)	Haze ASTM D1003	Clarity ASTM D1003	Light Transmission (%) (LED box Test*)
10	104	0	45-50
15	104	0	40-45
20	104	0	35-45
25	104	0	25-35
30	104	0	25-35

<sup>\*</sup> LED box Test: box size 29x19.5 cm, distance of LED grid to sheet 5 cm, LED grid 11X7, LED type LH-DM-25 12V, measured using a Lux light meter.



## PLAZCAST-LED GENERAL PROPERTIES

PROPERTIES	Unit	Method	Value
Density	g/cm³	ISO 1183	1.2
Water Absorption	%	ISO 62 (1)	0.3
Flammability	Class	EN13501	E
MECHANICAL			
Tensile Strength	MPa	ISO 527-2	74
Elongation at Break	%	ISO 527-2	5
Tensile Modulus	MPa	ISO 527-2	3,280
Flexural Strength	MPa	ISO 178	114
Flexural Modulus	MPa	ISO 178	3,350
Rockwell Hardness	M – scale		100
Impact Resistant- Izod notched	kJ/m²	ISO 180/1A	1.5
Residual Shrinkage (Internal Stress)	%		< 2
THERMAL			
Vicat Softening Point	°C	ISO 306	105 -112
Heat Deflection Temp. under Load 1.8 MPa	оС	ISO 75-1	105
Coefficient of Linear Thermal Expansion	K <sup>-1</sup>	ISO 11359	6.5 x 10-5
Recommended Continuous Service Temperature	°C		82
ELECTRICAL			
Surface Resistivity	Ohm	DIN 53458	>10 <sup>15</sup>
Volume Resistivity	Ohm.cm	DIN 53458	>10 <sup>15</sup>
Dielectric Constant 50 Hz		DIN 53458	3.6
Dissipation Factor 50 Hz		DIN 53458	0.06

## OTHER SPECIAL PRODUCTS FOR LED

MC1710N is the newest development, specially designed for machining and LED inserting. Light transmission in this product changes with thickness in order to achieve a perfect light diffusion and a clear white light when the thickness is reduced.













Please note that optical and technical values given in this brochure are typical values for your guidance. They are not to be taken as specifications and are subject to certain variability.

For instructions on how to work with Plazit-Polygal CAST PMMA sheets please refer to the Plazcast Guidebook.

All information recommendations or technical advice given in datasheet, are given in good-faith, to the best of our knowledge and based on our present experience and procedures. However, no liability or other legal responsibility is assumed for the full adequacy, accuracy or completeness of this information. We reserve the right to make any changes, according to technological progress ant further developments.

The customer is not released form the obligation to conduct careful inspection and testing of incoming goods.

