ROWAD NATIONAL PLASTIC CO. LTD.

ROWAD POLYCARBONATE SHEETS (RPCS)

SPECIFICATIONS

Typical Properties	Units	Value	Test Method
	GENERAL		
Density	gm/cc	1.2	ASTM D 792
Flammability, UL 94, Classification HB	mm	1.5	UL 94
Oxygen Index	%	28	ASTM D 2863
Water Absorption	%	< 0.45	ASTM D 570
	MECHANICAL	1	
Tensile Strength at Yield	Мра	58	ASTM D 638
Гensile Strength at Break	Мра	60	ASTM D 638
Elongation at Yield	%	6	ASTM D 638
Elongation at Break	%	110	ASTM D 638
Tensile Modulus	Мра	2400	ASTM D 638
Flexural Strength	Мра	100	ASTM D 790
Taber Abrasion	mg/1000 cycles	10	ASTM D 1044
Charpy Impact Notched	kj/m²	40	ASTM D 256
zod Impact Notched	kj/m²	75	ASTM D 256A
mpact Resistance	joules	72	ASTM F 736
	THERMAL		
Vicat Softening Point	°C	148	ASTM D 1525
Heat Deflection Temperature	°C	132	ASTM D 648
Thermal Index – Electrical Properties	°C	130	UL 746B
Thermal Index – Mechanical Properties	°C	125	UL 746B
Coefficient of Linear Thermal Expansion	m/m°C	70x10 ⁻⁵	ASTM D 696
Shrinkage	%	< 3	BSEN ISO
-			
	ECTRICAL/ OPTICAL		
Volume Resistivity	Ohm.cm	>1.E + 15	ASTM D 257
Dielectric Strength	kv/mm	16	ASTM D 149
Dissipation Factor 1 MHz		0.01	ASTM D 150
Light Transmission	%	> 85	ASTM D 1003
Haze	%	< 1	ASTM D 1003
Refractive Index		1.50	ASTM D 542

Sizes:

Sheet.

Thickness: 1 – 15 mm

Length: Unlimited but normally 3 meters is widely in use

Width: For thickness 1mm and below 2mm up to 1.22 meters, For thickness of 2-15 mm up to 2.05 meters.

Roll

Thickness: 0.3 – 1 mm

Length: Normally 30 meters widely in use.

Width: up to 1.22meters.

Page 1 of 2 Rev: 03/Jul-2018

ROWAD NATIONAL PLASTIC CO. LTD.

ROWAD POLYCARBONATE SHEETS (RPCS)

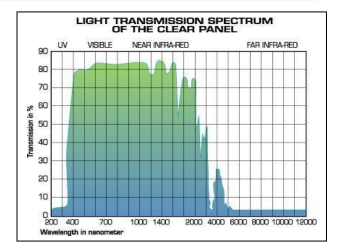
Light and Energy Transmission:

By allowing the transmittance of up to 90% of solar energy and 88% visible light, clear RPCS is an excellent glazing material for a wide range of applications where clarity is essential. RPCS is also available in blue, green and bronze tints to help control heat gain and a variety of privacy patterns for obscure glazing requirements.

Impact Protection:

Unsurpassed by any clear glazing product on the market, RPCS is hundred times stronger than plate glass and many times stronger than Acrylic. RPCS sheet exhibits excellent retention of impact strength and stiffness at elevated as well as sub zero temperatures.

RPCS a continuous use temperature of 100°C on the positive side and -40°C on the negative side



UV Protection:

RPCS is UV protected to give excellent durability to outdoor weathering and to resist the degrading effects of direct sunlight and other harmful UV sources. RPCS is most suitable for even harsh and hot climates of the desert. It carries with it a co extruded UV layer of 50 microns on both sides.

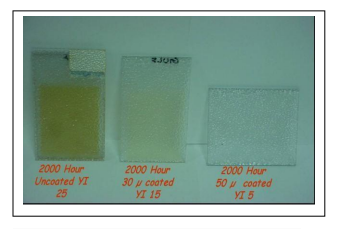
Fire Performance:

Although RPCS melts under intense heat or fire it makes no contribution to the growth of fire through flame spread. It softens at a relatively low temperature allowing fire, smoke and hot gases to escape, as polycarbonate is a self venting material.

Rowad National Plastic Co. Ltd. P.O Box 29452 Riyadh 11457, Kingdom of Saudi Arabia

Tel: +966 1 2651966 Fax: +966 1 2651973

Email: marketing@rowadplastic.com. Web: www.rowadplastic.com



ROWAD

Designed for hot weather

Disclaimer Notice: This information is given in good faith and to the best of our knowledge, but without any warranty. Users of our materials should determine the suitability for a specific application.

It is always advisable to do preliminary testing. The above data show typical average values only.

Page 2 of 2 Rev:03/Jul-2018