# POLYCASA® ACRYL KR 2008/1

Polymethyl Methacrylate Acrylic

# Polycasa

# Message:

Polycasa Acryl is the trade name for thermoplastic moulding compounds from Polycasa. Polycasa Acryl is a highly transparent, amorphous thermoplastic based on polymethylmethacrylate (PMMA), whilst Polycasa Acryl KR products are high-impact modified products with a range of melt viscosities. CHARACTERISTICS Available in many transparent and opaque shades. Excellent transparency and brilliance. Unsurpassed resistance to ageing. High surface hardness. Scratch resistance. Good recyclability. High optical quality. Glass-clear appearance. Good outdoor performance. Meets all current European food contact legislation and can be used in contact with foodstuffs. APPLICATIONS Automotive. Building. Lighting. Food. Signs. Electrical. Sanitary. Marine. Medical.

General Information			
Additive	Impact Modifier		
Features	Amorphous		
	Food Contact Acceptable		
	Good Weather Resistance		
	High Clarity		
	High Hardness		
	High Impact Resistance		
	High Scratch Resistance		
	Impact Modified		
	Opticals		
	Outstanding Surface Finish		
	Recyclable Material		
Uses	Automotive Applications		
	Building Materials		
	Construction Applications		
	Electrical/Electronic Applications		
	Lighting Applications		

Marine Applications

Medical/Healthcare Applications

#### Non-specific Food Applications

Sanitary Products

Agency Ratings	EU Food Contact, Unspecified F	Rating	
Appearance	Clear/Transparent		
	Colors Available		
	Opaque		
Processing Method	Coating		
	Extrusion		
	Injection Molding		
Physical	Nominal Value	Unit	Test Method
Density	1.17	g/cm³	ISO 1183
Apparent Density	0.67	g/cm³	DIN 53466
Melt Volume-Flow Rate (MVR) (230°C/3.8		<b>1</b>	
kg)	1.50	cm³/10min	ISO 1133
Molding Shrinkage	0.50 to 0.80	%	
Water Absorption (Equilibrium, 23°C, 50% RH)	0.30	%	
, Hardness	Nominal Value	Unit	Test Method
Ball Indentation Hardness (H 358/30)	125	MPa	ISO 2039-1
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	2500	MPa	ISO 527-2
Tensile Stress (Break)	55.0	MPa	ISO 527-2
Tensile Strain (Break)	20	%	ISO 527-2
Flexural Stress	92.0	MPa	ISO 178
Films	Nominal Value	Unit	Test Method
Water Vapor Permeability	0.80	g/m²/24 hr	DIN 53122
Maximum Service Temperature - short			
cycle operation	93	°C	
Impact	Nominal Value	Unit	Test Method
Charpy Notched Impact Strength (23°C)	3.0	kJ/m²	ISO 179/1e
Charpy Unnotched Impact Strength (23°C)	45	kJ/m²	ISO 179/1eU
Thermal	Nominal Value	Unit	Test Method
Heat Deflection Temperature (1.8 MPa, Unannealed)	93.0	°C	ISO 75-2/Af
Vicat Softening Temperature	102	°C	ISO 306/B50
CLTE - Flow (23 to 80°C)	9.5E-5	cm/cm/°C	DIN 53752
Specific Heat	1500	J/kg/°C	IEC 1006
Thermal Conductivity	0.18	W/m/K	DIN 52612

Electrical	Nominal Value	Unit	Test Method
Surface Resistivity	1.0E+14	ohms	IEC 60093
Volume Resistivity	1.0E+14	ohms·cm	IEC 60093
Electric Strength <sup>1</sup>	60	kV/mm	IEC 60243-1
Dielectric Constant			IEC 60250
100 Hz	3.20		
1 MHz	2.90		
Dissipation Factor			IEC 60250
100 Hz	0.040		
1 MHz	0.030		
Comparative Tracking Index (Solution B)	600	V	IEC 60112
Optical	Nominal Value	Unit	Test Method
option	Norminal value	Onit	Test Method
Refractive Index	1.492		ISO 489
		%	
Refractive Index	1.492		ISO 489
Refractive Index Transmittance (3000 μm)	1.492 91.0	%	ISO 489 DIN 5036-3
Refractive Index Transmittance (3000 µm) Haze	1.492 91.0 < 2.0	%	ISO 489 DIN 5036-3
Refractive Index Transmittance (3000 µm) Haze Injection	1.492 91.0 < 2.0 Nominal Value	% % Unit	ISO 489 DIN 5036-3
Refractive Index Transmittance (3000 µm) Haze Injection Processing (Melt) Temp	1.492   91.0   < 2.0	% % Unit °C	ISO 489 DIN 5036-3
Refractive Index Transmittance (3000 µm) Haze Injection Processing (Melt) Temp Mold Temperature	1.492   91.0   < 2.0	% % Unit °C °C	ISO 489 DIN 5036-3
Refractive Index Transmittance (3000 µm) Haze Injection Processing (Melt) Temp Mold Temperature Extrusion	1.492   91.0   < 2.0	% % Unit °C Onit	ISO 489 DIN 5036-3

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