SABIC® PP QR675K

Polypropylene Random Copolymer **SABIC**



Technical Data

Product Description

SABIC® PP QR675K is a highly transparent random copolymer with good antistatic properties with excellent flow behaviour. This grade combines improved aesthetics of the finished articles with low temperature processability. Part aesthetics are not affected by the lower processing temperatures, providing for a broader operating window. The SABIC® PP QR675K results in excellent demoulding characteristics and has a good stiffness to impact ratio.

Application: SABIC® PP QR675K is mainly used in injection moulding processes. The SABIC® PP QR675K aims at transparent applications were higher MFI's with good flow are required. Its intended applications include injection moulded housewares, office & home storage boxes, thin wall packaging and media packaging.

Health, Safety and Food Contact regulations:

Material Safety Data Sheets (MSDS) and Product Safety declarations are available on our Internet site http://www.SABIC.com

The product mentioned herein is in particular not tested and therefore not validated for use in pharmaceutical/ medical applications.

This grade material is UL registered under File E111275 (www.ul.com) / IMDS 80775790

General			
Material Status	Commercial: Active		
UL Yellow Card ¹	• E111275-100845386		
Search for UL Yellow Card	SABICSABIC® PP		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Additive	Antistatic	Clarifier	
Features	Antistatic		

Physical	Nominal Value Unit	Test Method
Density	0.905 g/cm ³	ASTM D1505
Melt Mass-Flow Rate (MFR) (230°C/2.16 kg)	60 g/10 min	ISO 1133
Mechanical	Nominal Value Unit	Test Method
Tensile Modulus	1100 MPa	ISO 527-1/1A/1
Tensile Stress (Yield)	25.0 MPa	ISO 527-2/1A/50
Tensile Strain (Yield)	13 %	ISO 527-2/1A
Impact	Nominal Value Unit	Test Method
Charpy Notched Impact Strength		ISO 179/1eA
0°C	2.0 kJ/m²	
23°C	4.5 kJ/m²	
Notched Izod Impact Strength		ISO 180/1A
0°C	2.0 kJ/m²	
23°C	4.0 kJ/m²	
Hardness	Nominal Value Unit	Test Method
Shore Hardness (Shore D)	62	ISO 868

Form No. TDS-143194-en



www.ulprospector.com

Thermal	Nominal Value Unit	Test Method
Deflection Temperature Under Load ³		
0.45 MPa, Unannealed, 4.00 mm	75.0 °C	ISO 75-2/Bf
1.8 MPa, Unannealed, 4.00 mm	50.0 °C	ISO 75-2/Af
Vicat Softening Temperature		
	68.0 °C	ISO 306/B120
	125 °C	ISO 306/A120

Notes

¹ A UL Yellow Card contains UL-verified flammability and electrical characteristics. UL Prospector continually works to link Yellow Cards to individual plastic materials in Prospector, however this list may not include all of the appropriate links. It is important that you verify the association between these Yellow Cards and the plastic material found in Prospector. For a complete listing of Yellow Cards, visit the UL Yellow Card Search.

² Typical properties: these are not to be construed as specifications.

³ 80*10*4mm

SABIC® PP QR675K

Polypropylene Random Copolymer

SABIC



Where to Buy

Supplier

SABIC

Web: http://www.sabic.com/

Distributor

AECTRA

Telephone: +33-4-72-54-36-42 Web: https://www.aectra.fr/ Availability: France

AGI-Augusto Guimarães & Irmão

Telephone: +351-22753-7400 Web: https://www.agi.pt/en/ Availability: Portugal

Conventus Polymers

Telephone: 973-343-7669

Web: http://www.conventuspolymers.com/

Availability: North America

Distrupol Ltd

Distrupol Ltd is a Pan European distribution company. Contact Distrupol Ltd for availability of individual products by country.

Telephone: 08452003040

Web: http://www.distrupol.com/

Availability: Denmark, Finland, Norway, Sweden

Guzmán Polymers

Telephone: +34-963-992-400

Web: https://www.guzmanglobal.com/en/productos/plastics/ Availability: Italy, Spain, Turkey

Plastoplan

Telephone: +43-1-25040-0 Web: https://www.plastoplan.com/

Availability: Czech Republic, Poland, Slovakia

POLYMIX

POLYMIX is a Pan European distribution company. Contact POLYMIX for availability of individual products by country.

Telephone: +33-3-8920-1380 Web: http://www.polymix.eu/

Availability: France

RESINEX Group

RESINEX is a Pan European distribution company. Contact RESINEX for availability of individual products by country.

Telephone: +32-14-672511 Web: http://www.resinex.com/

Availability: Europe

SOTAC Tecnopolimeri

Telephone: +39-071-781182 Web: https://www.sotac.it/

Availability: Italy



3 of 3

Form No. TDS-143194-en