

SABIC[®] PP QR675K

SABIC[®] PP QR675K is a highly transparent PP random copolymer with an excellent flow behaviour and good antistatic properties. This grade is part of the SABIC[®] PP QRYSTAL random copolymer product line and represents a breakthrough combination of state-of-the-art part aesthetics with a broad processing window. This allows reduced processing temperatures while the transparency of the finished parts is not affected by the lower melt temperatures.

The broad processing window of the SABIC[®] PP QRYSTAL random copolymers opens up routes to an improved unit cost structure of the products manufactured via reduced energy consumptions because of lower processing temperatures and via the resulting reduced cycle times.

SABIC[®] PP QRYSTAL products enable very cost efficient processing while part aesthetics are kept at the highest level.

SABIC[®] PP QR675K is mainly used in injection moulding processes and is aimed at transparent applications ranging from injection moulded thin walled containers, houseware, office & home storage boxes and media packaging to caps & closures.

SABIC[®] PP QRYSTAL “The benefits are clear”.

SABIC[®] PP QRYSTAL random copolymers combine best-in-class part aesthetics with a broad processing window.

SABIC[®] PP QR675K

PP Random copolymer, clarified and antistatic
MFR 60
E-mod = 1150 MPa

Benefits to our customers

- Eye-catching optics
- Good stiffness to impact ratio
- Low temperature processing
- Reduced unit cost structure

Typical applications

- Thin walled containers
- Houseware
- Home & office storage boxes
- Caps & Closures
- Lids

