

**Technical Datasheet: RP340R** 

## **Product Description:**

RP340R is a nucleated polypropylene random copolymer with high fluidity and outstanding transparency and gloss and is designed for injection molding applications. RP340R is the material of choice for applications where transparency is a primary requirement. This grade is also suitable for injection stretch blow molded containers and bottles. This product combines good see through clarity and excellent moisture barrier properties with hot fillability. Therefore, RP340R offers an effective alternative for PET and PVC for the packaging of non-oxygen sensitive products such as confectionary, herbs, toiletries and cosmetics.

## **Applications:**

Household containers, housewares Packaging for food, cosmetics and pharmaceutical products Clear tubs and pots for ice cream, yoghurt and other desserts Medical sector such as syringes, test tubes and vials Lids, caps and closures CD and DVD boxes, injection stretch blow molded containers and bottles sports, leisure and toys.

## Typical data:

Property	Test method	Unit	value
Melt Flow Rate (YP'o'C/Y,19kg)	ASTM DIYMA	gr/1• min	۲۵
Density	ASTM DI۵-۵	g/cm\"	٩.٥
Flexural Modulus	ASTM DY9.	MPa	1000
Tensile Strength at Yield	ASTM D۶۳A	MPa	YA
Tensile Elongation @Yield	ASTM DFTA	%	14
Izod Impact Strength (notched) at YY* °C	ASTM DY DF	J/m	۶۵
Rockwell Hardness	ASTM DYAG	R.Scale	915
Vicat softening point (1∘N)	ASTM DIAYA	°C	IYY
H.D.T. (o.FF Mpa)	ASTM DFFA	°C	۸۳
Accelerated oven ageing in air at \\oo^C	ASTM DTOIL	hours	۳۶۰
Haze (1 mm)	ASTM DTOIL	%	YY
Gloss	ASTM DYFAY	-	٧٣