Moplen RP346R
A medium flow polypropylene random copolymer for houseware applications

Moplen RP346R is a medium melt-flow PP random copolymer with a good stiffness/impact balance and superior aesthetic qualities for houseware applications.

Moplen RP346R PP RACO grade was developed for manufacturers who require enhanced processability and high level product aesthetics for injection moulded housewares.

In addition, RP346R, has been designed to offer improved flow behaviour suitable for large or complex parts and provides an excellent stiffness/impact balance and optical appearance.

KEY FEATURES

Superior optical qualities
- High clarity and excellent gloss
- Attractive shelf appearance due to fresh look

Excellent stiffness/impact balance
- Excellent dimensional stability
- Reduced warpage
- Good drop impact performance

Excellent processability
- Easy mould filling due to improved flow behaviour
- Easy flow allows temperature reduction in the injection step

Cost efficiency
- Fast crystallisation behaviour reduces cycle time
- Lower injection temperatures offers energy saving

PROPERTIES
- High clarity
- Superior appearance
- Excellent flowability
- Good impact/stiffness balance
- Good dimensional stability

TYPICAL APPLICATIONS
- Food containers
- Household containers
- Thin wall food packaging
- Clear ISBM bottles

NOTE
Moplen RP346R was formerly named Moplen RP6024 and are both identical products made from the same recipe.

You can find out more by visiting our website at: hmcpolymers.com

HMC Polymers is an associate of PTT & LyondellBasell. Moplen is a trademark owned or used by LyondellBasell family of companies and is registered in the U.S. Patent and Trademark Office.
© 2013, HMC Polymers Co., Ltd. All rights reserved.