

25MR100 & 25MR103 films

Bicor™ 25MR100 (1 side treated) and Bicor™ 25MR103 (2 side treated) are clear non-sealable OPP films with improved Heat Stability to be considered for thermal processing applications such as retorted / sterilized products.

Features

- Improved Heat Stability compared to conventional BOPP films
- Minimized jaw sticking during heat seal operations
- Good ink and lacquer (Matt,...) adhesion on the pre-treated surfaces
- Non-migratory slip system for consistent and stable COF
- Excellent Clarity and Gloss



Benefits

This film is designed for reverse printing as the outer web of a barrier laminate to help replace PET films

PERFORMANCE

- Improved Heat Stability compared to standard BOPP after lamination in some retort conditions
- Excellent Clarity
- Consistent and stable COF for packaging performance efficiency

PROMOTION

- Excellent ink adhesion performance on the pre-treated side
- Excellent Gloss & Transparency

PLANET

- Allows to replace PET for improved recyclability of flexible packaging either in existing or future PP or mixed PO recycling streams
- Enables to achieve mono-material PP structures for retorted and sterilized applications

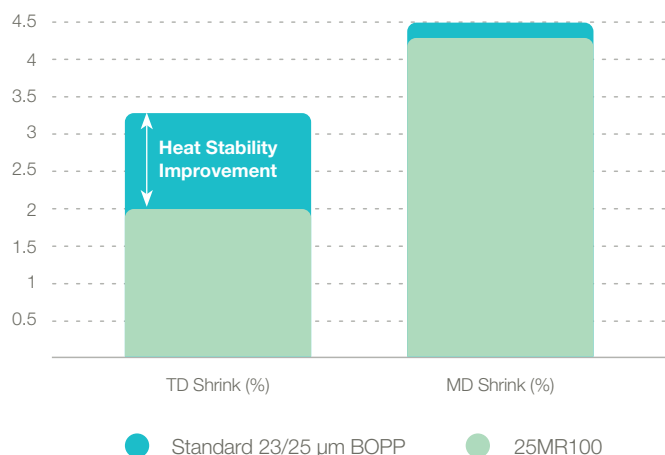
25MR100 & 25MR103 films

Bicor™ 25MR100 (1 side treated) and Bicor 25MR103 (2 side treated) are transparent biaxially oriented polypropylene film with improved heat stability. They are designed for flexible packaging applications where heat processes, such as Hot Filling, Pasteurization, Sterilization and Retort, are used.

- Markets:
 - Wet pet food
 - Ready-To-Eat meals e.g. rice
 - Baby Food
- Applications:
 - Flat and stand up pouches
 - VFFS flexible packaging
 - HFFS flexible packaging
 - Flat sachets

RETORT 25MR100 IMPROVED DIMENSIONAL STABILITY

25MR100 - Improved Dimensional Stability @ 135°C for 7 min.



Jindal Films data



Contact your Jindal Films representative for more information

www.jindalfilms.com

info@jindalfilms.com

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