

## 25MR100 film

Bicor 25MR100 is a 1-side treated clear non-sealable OPP film 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 adhesion on the pre-treated surface
- 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





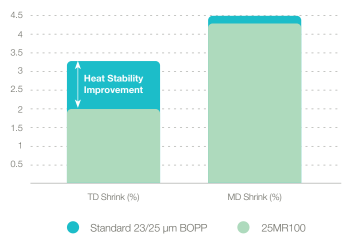
# : 25MR100 film

Bicor™ 25MR100 is a transparent, 1-side treated biaxally oriented polypropylene film with improved heat stability. It is 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**

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