

# **Biaxially Oriented Polypropylene (BOPP)**

PressSense<sup>®</sup> provides a broad portfolio of polypropylene film types and thicknesses providing solutions for your critical applications. As a premier converter of plastic films, PressSense<sup>®</sup> offers custom converting, technical support, quick-turn and inventory stocking programs.

#### **Features:**

- Heat Sealable and Non-Sealable
- Specific types promote maximum shelf life with oxygen and moisture barrier\*
- Specific types offer the highest clarity and gloss\*
- Can be used in laminations or single webs
- Specific types offers Anti-Fog properties \*
- Treatments for bonding of inks, adhesives and laminations
- Clear, White, Matte, Metalized
- FDA compliant

### **Applications:**

- Runs on VFFS and HFFS equipment
- Flexible Packaging
- Box Overwrap
- Print and/or Laminations
- Confectionery
- Bags
- Bakery
- Snacks
- Frozen Foods
- Cosmetics
- Perfumes

### Contact Us:

• Tea

- Reamwrap
- Folding Carton/Bag Window
- Labels
- Overlaminate
- Ice Cream/Popsicles
- Spices
- Produce
- Vitamins

For more information about our extensive line of films, contact your **Press**Sense **Films** sales specialist to find the best solution for your applications. Call us at 800-443-1420 or visit presssense.com.

**PressSense® Films** is a premier precision converter and distributor of polyester and polypropylene film in North America. We focus on building collaborative relationships with our customers by providing outstanding customer service, key technical support and exceptional product performance.

#### **Press**Sense<sup>®</sup>, Inc.

14503 Gougar Rd., Unit 1 Lockport, IL 60491 **Web:** presssense.com **Fax:** 630-257-3583 **Email:** Sales@PressSense.com

#### \* refer to product technical data sheet for specifications





## Polypropylene Products - Sealable & Non-Sealable

Select the polypropylene product that fits your application.

POLYPROPYLENE FILM TYPE	THICKNESS	PRODUCT SPECIFICATIONS
DuraKlear AF	1.20, 1.40	Clear, 1 side anti-fog, sealable 1 side, high energy treated 1 side
DuraKlear HS	.59, .69, .79, .97, 1.16, 1.37, 1.55, 1.95	Clear, 2 side sealable, 1 side treated
DuraKlear NS	.48, .74, .97, 1.16, 1.95	Clear, non-sealable, 1 side high energy treated, 1 side corona treated, slip modified
DuraKlear CBOPP A/A	100, 120, 136, 160, 208	Clear, 2 side acrylic, 2 side heat sealable
DuraKlear CBOPP A/P	104, 124, 140, 164, 208	Clear, 1 side PVDC, 1 side acrylic, 2 side sealable
DuraMatte HS	.69, 1.16	Matte 1 side, 1 side sealable, 1 side high energy treated, slip modified
DuraMatte NS	.68, .97, 1.16	Matte 1 side, non-sealable,1 side high energy treated
DuraMET HS	.79, .97, 1.16	Metalized 1 side, 1 side sealable, 1 side high energy treated
DuraWhite CHS	1.38, 1.69	White, cavitated, 2 side sealable, 1 side treated
DuraWhite IPL	1.00, 1.15, 1.52, 2.17	White, cavitated, non-sealable, 2 side treated
DuraWhite NCHS	.89, 1.08	White, non-cavitated, 2 side sealable, 1 side treated
DuraWhite PW	3.18	White, cavitated, 1 side high energy treated, 1 side corona treated

Additional polypropylene film types and thicknesses available upon request.

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