

Biaxially Oriented Polypropylene (BOPP)

PressSense® provides a broad portfolio of polypropylene film types and thicknesses providing solutions for your critical applications. As a premier converter of plastic films, PressSense® 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

** refer to product technical data sheet for specifications*

Applications:

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

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



Contact Us:

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

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

Polypropylene Products - Sealable & Non-Sealable

Select the polypropylene product that fits your application.

POLYPROPYLENE FILM TYPE	THICKNESS (GAUGES)	PRODUCT SPECIFICATIONS
DuraKlear AF	120	Clear, 1 side anti-fog, sealable 1 side, high energy treated 1 side
DuraKlear HS	60, 70, 80, 100, 120, 140, 160, 200	Clear, 2 side sealable, 1 side treated
DuraKlear NS	48, 75, 100, 120, 200	Clear, non-sealable, 1 side high energy treated, 1 side corona treated, slip modified
DuraKlear CBOPP A/A	100, 120, 140, 208	Clear, 2 side acrylic, 2 side heat sealable
DuraKlear CBOPP A/P	100, 120, 136, 160, 208	Clear, 1 side PVDC, 1 side acrylic, 2 side sealable
DuraMatte HS	72, 116	Matte 1 side, 1 side sealable, 1 side high energy treated, slip modified
DuraMatte NS	72, 100	Matte 1 side, non-sealable, 1 side high energy treated
DuraMET HS	60, 70	Metalized 1 side, 1 side sealable, 1 side high energy treated
DuraWhite CHS	138, 169	White, cavitated, 2 side sealable, 1 side treated
DuraWhite IPL	100, 152, 217	White, cavitated, non-sealable, 2 side treated
DuraWhite NCHS	89, 108	White, non-cavitated, 2 side sealable, 1 side treated
DuraWhite PW	318	White, cavitated, 1 side high energy treated, 1 side corona treated

Additional polypropylene film types and thicknesses available upon request.

*All information and recommendations contained herein are intended as a guide; purchaser should independently determine the best suitability of materials purchased for their testing and individual applications. **PressSense® Films** makes no guarantee of results and assumes no obligation or liability in connection with this information.*