

POLFILM
The Art of Packaging



Label Applications (Product Portfolio)

Label Films

Self Adhesive Label
(SAL)



In Mold Label
(IML)



Wrap Around Label
(WAL)



Self Adhesive Label (SAL)

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graph TD; SAL[Self Adhesive Label (SAL)] --> Normal[Normal]; SAL --> PrimerCoated[Primer Coated]; Normal --> NormalTransparent[Transparent]; Normal --> NormalMetalized[Metalized]; Normal --> NormalWhiteVoided[White Voided]; Normal --> NormalSolidWhite[Solid White]; PrimerCoated --> PrimerCoatedTransparent[Transparent]; PrimerCoated --> PrimerCoatedMetalized[Metalized]; PrimerCoated --> PrimerCoatedMatt[Matt]; PrimerCoated --> PrimerCoatedWhiteVoided[White Voided]; PrimerCoated --> PrimerCoatedSolidWhite[Solid White];
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Normal

Transparent

Metalized

White Voided

Solid White

Primer Coated

Transparent

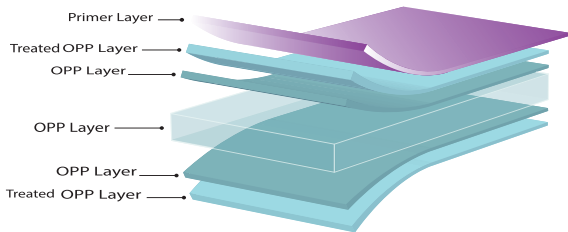
Metalized

Matt

White Voided

Solid White

Polcoat 422 SAL



Application: Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of applications such as cut & stack. Primer coated films are used for better printing. Non-coated type of this film, Polable 122 SAL, can be supplied upon request.

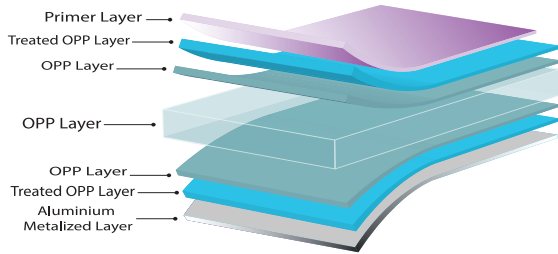
Specification	Unit	Value	
Thickness	μm	50	60
Yield	m^2 / Kg	22	18.3
Unit weight	g/m^2	45.5	54.6



Polcoat 482 SAL

Application: Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of applications such as cut & stack. Primer coated films are used for better printing. Non-coated type of this film, Polable 182 SAL, can be supplied upon request.

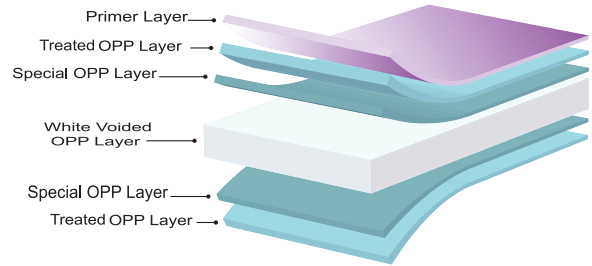
Specification	Unit	Value	
Thickness	μm	50	60
Yield	m^2 / Kg	22	18.3
Unit weight	g/m^2	45.5	54.6



Polcoat 442 SAV

Application: Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of applications such as cut & stack. Primer coated films are used for better printing.

Non-coated type of this film, Polable 142 LIV, can be supplied upon request.



Specification	Unit	Value	
Thickness	μm	60	70
Yield	m^2 / Kg	22	18.7
Unit weight	g/m^2	45.6	53.2

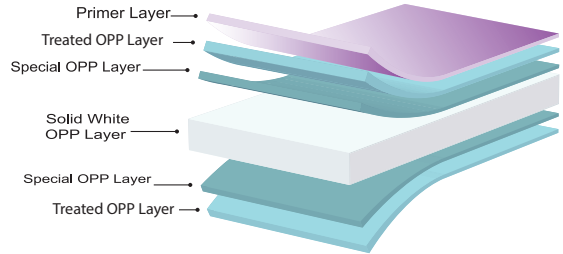


Polcoat 432 SAL

Application: Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of applications such as cut & stack. Primer coated films are used for better printing.

Non-coated type of this film, Polable 132 SAL, can be supplied upon request.

Specification	Unit	Value
Thickness	μm	57
Yield	m^2 / Kg	19.7
Unit weight	g/m^2	50.7



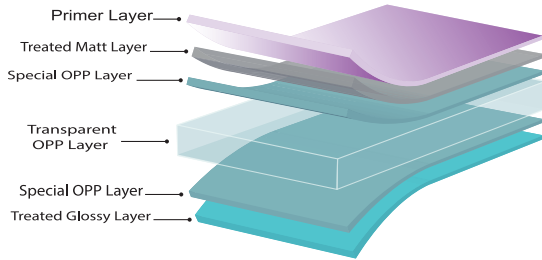
Solid
White



Primer
Coated



Corona
Treated



Application: Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of applications such as cut & stack. Primer coated films are used for better printing. In this product Primer applied on matt side of the film.

Specification	Unit	Value
Thickness	μm	57
Yield	m^2 / Kg	19.9
Unit weight	g/m^2	50.2



In Mold Label (IML)

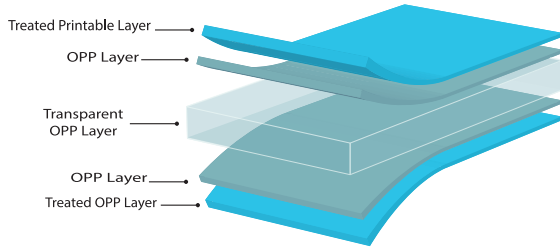
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graph TD; A[In Mold Label (IML)] --- B[Transparent]; A --- C[Solid White]; A --- D[Matt]; A --- E[White Voided];
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Transparent

Solid White

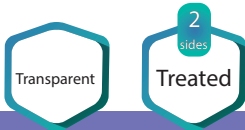
Matt

White Voided



Application: In-mold labeling, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack.

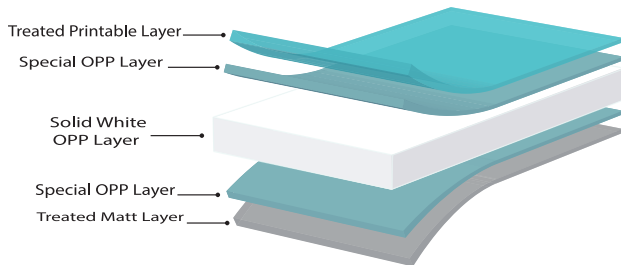
Specification	Unit	Value	
Thickness	µm	57	60
Yield	m ² / Kg	19.3	18.3
Unit weight	g/m ²	51.8	54.6

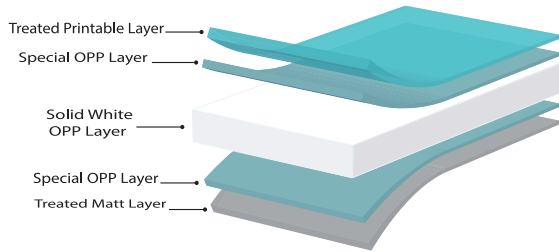


Polable 132 LIV

Application: In-mold labeling, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value
Thickness	μm	57
Yield	m^2 / Kg	18.3
Unit weight	g/m^2	54.7





Application: In-mold labeling, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack.

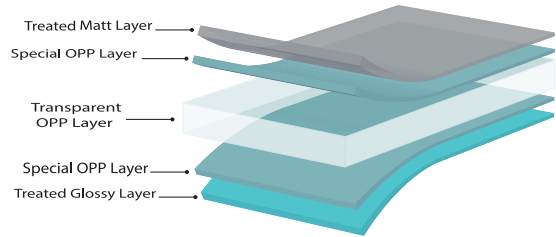
Specification	Unit	Value
Thickness	μm	57
Yield	m^2 / Kg	19.7
Unit weight	g/m^2	50.7

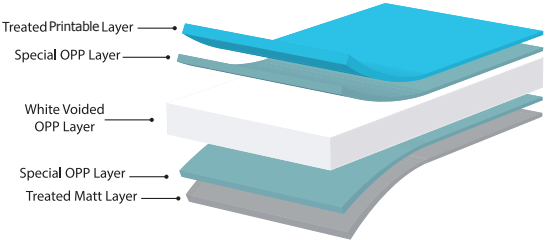


Polable 152 LIQ

Application: In-mold labeling, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value
Thickness	μm	57
Yield	m^2 / Kg	19.9
Unit weight	g/m^2	50.2





Application: In-mold labeling, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack. It can be used instead of CPP IML films for rather big containers.

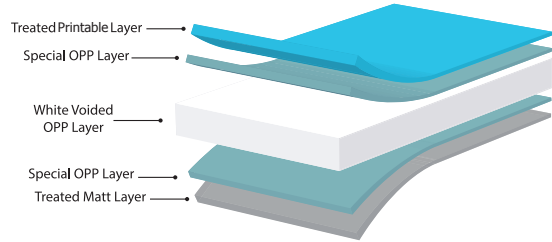
Specification	Unit	Value	
Thickness	μm	60	70
Yield	m ² / Kg	22.2	18.7
Unit weight	g/m ²	45	53.2

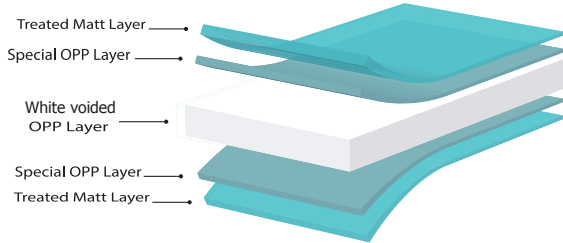


Polable 142 LIQ

Application: In-mold labeling with orange peel finish effect, suitable for sheet-fed and roll fed printing. This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value		
Thickness	μm	60	65	70
Yield	m^2 / Kg	30.3	28	26.0
Unit weight	g/m^2	33.0	35.7	38.5





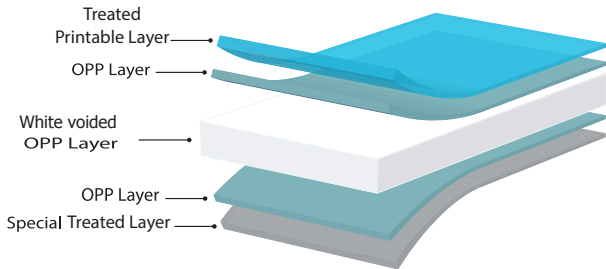
Application: High yield BOPP film for In-mold labeling, Specially designed for high speed sheet fed converting machine.

This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value		
Thickness	μm	50	60	70
Yield	m ² / Kg	36.4	30.3	26.0
Unit weight	g/m ²	27.5	33.0	38.5



Polable 142 TML



Application: White voided thermoformed label, suitable for thermoforming process with orange peel finish effect. Suitable for sheet-fed and roll-fed printing.

Specification	Unit	Value		
Thickness	µm	50	60	70
Yield	m ² / Kg	36.4	30.3	26.0
Unit weight	g/m ²	27.5	33.0	38.5



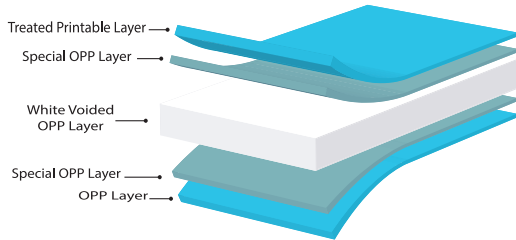
**Wrap Around Label
(WAL)**

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graph TD; A[Wrap Around Label (WAL)] --- B[Transparent]; A --- C[White Voided-Metalized]; A --- D[White Voided];
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Transparent

White Voided-Metalized

White Voided



Application: White voided, opaque BOPP film, specifically developed for single ply roll-fed bottle labels. This film can also be used for other kinds of applications such as cut & stack.

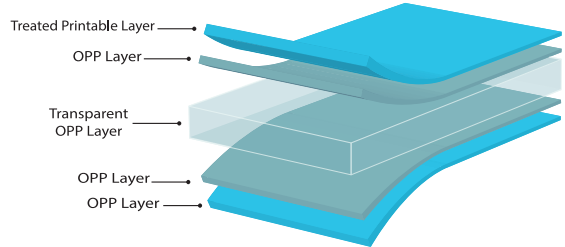
Specification	Unit	Value	
Thickness	μm	38	55
Yield	m ² / Kg	38.7	26
Unit weight	g/m ²	25.8	38.5

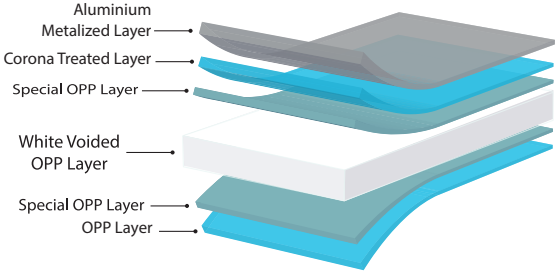


Polable 121 LPH

Application: Transparent BOPP film, specifically developed for single ply roll-fed bottle labels. This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value
Thickness	μm	40
Yield	m^2 / Kg	27.5
Unit weight	g/m^2	36.4





Application: White Voided-Metalized BOPP Film, specifically developed for single ply roll-fed Labels. This film can also be used for other kinds of applications such as cut & stack.

Specification	Unit	Value	
Thickness	µm	38	55
Yield	m ² / Kg	38.7	26
Unit weight	g/m ²	25.8	38.5



Self Adhesive Labels (SAL)

Product Code	Nominal Thickness	Appearance				
		Transparent	White voided	Solid White	Metalized	Matt
Polcoat 422 SAL	50, 60	■				
Polcoat 442 SAV	60, 70		■			
Polcoat 432 SAL	57			■		
Polcoat 482 SAL	50, 60				■	
Polcoat 452 SAL	57					■

Product Overview

Wrap Around Labels (WAL)	Product Code	Nominal Thickness	Appearance		
			Transparent	White voided	Metalized
	Polable 121 LPH	40	■		
	Polable 141 LRH	38, 55		■	
	Polable 141 WA8	38, 55			■

In Mold Labels (IML)	Product Code	Nominal Thickness	Appearance			
			Transparent	White voided	Solid White	Matt
	Polable 122 LIQ	57, 60	■			
	Polable 142 LIQ	60, 65, 70		■		
	Polable 142 LIV	60, 70		■		
	Polable 152 LIQ	57				■
	Polable 132 LIV	57			■	
	Polable 132 LIQ	57			■	
	Polable 142 LIT	50, 60, 70		■		
	Polable 142 TML	50, 60, 70		■		

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