

PACKAGING

Films

BOPP Label



ZISTA Group

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BOPP Label

Self Adhesive Label

In Mold Label

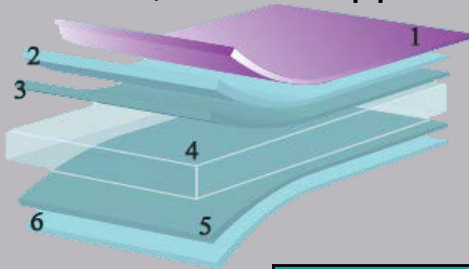
Wrap Around Label

Self Adhesive Label (SAL)

Transparent + 1 Side Primer Coated + 1 Side Corona Treated

APPLICATION:

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



1. Primer Layer
2. Treated OPP Layer
3. OPP Layer
4. OPP Layer
5. OPP Layer
6. Treated OPP Layer

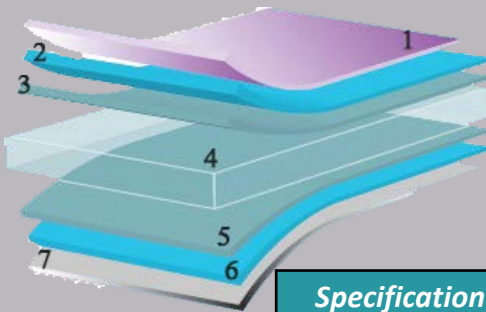
Specification	Unit	Value	
Thickness	μm	50	60
Yield	m^2/Kg	22	18.3
Unit Weight	g/m^2	45.5	54.6

Self Adhesive Label (SAL)

Metalized + 1 Side Primer Coated + 1 Side Corona Treated

APPLICATION:

Self-adhesive label (hot-melt or acrylic) production. This film can also be used for other kinds of application such as cut & stack. Primer coated films are used for better printing. Non-coated type of this film, Zista182 SAL, can be supplied upon request.



1. Primer Layer
2. Treated OPP Layer
3. OPP Layer
4. OPP Layer
5. OPP Layer
6. Treated OPP Layer
7. Aluminum Metalized Layer

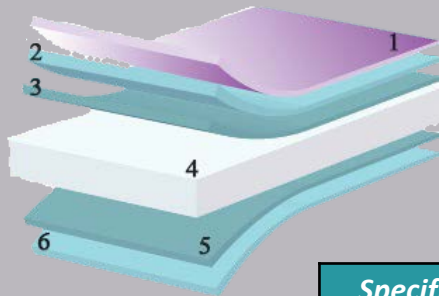
Specification	Unit	Value	
Thickness	μm	50	60
Yield	m^2/Kg	22	18.3
Unit Weight	g/m^2	45.5	54.6

Self Adhesive Label (SAL)

White Voided + 1Side Primer Coated + 1Side 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. Non-coated type of this film , Zista142 LIV, can be supplied upon request.



1. Primer Layer
2. Treated OPP Layer
3. Special OPP Layer
4. White Voided OPP Layer
5. Special OPP Layer
6. Treated OPP Layer

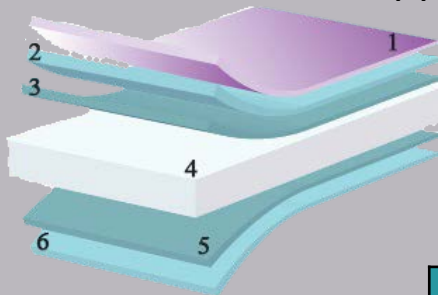
Specification	Unit	Value	
Thickness	μm	60	70
Yield	m^2/Kg	22	18.7
Unit Weight	g/m^2	45.6	53.2

Self Adhesive Label (SAL)

Solid White + 1Side Primer Coated + 1Side 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. Non-coated type of this film, Zista132 SAL, can be supplied upon request.



1. Primer Layer
2. Treated OPP Layer
3. Special OPP Layer
4. Solid White OPP Layer
5. Special OPP Layer
6. Treated OPP Layer

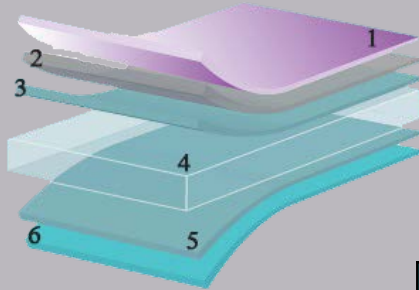
Specification	Unit	Value
Thickness	μm	57
Yield	m^2/Kg	19.7
Unit Weight	g/m^2	50.7

Self Adhesive Label (SAL)

Matt + 1Side Primer Coated + 1Side 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 Im.



1. Primer Layer
2. Treated Matt Layer
3. Special OPP Layer
4. Transparent OPP Layer
5. Special OPP Layer
6. Treated OPP Layer

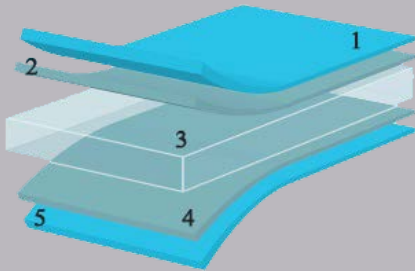
Specification	Unit	Value
Thickness	µm	57
Yield	m ² /Kg	19.9
Unit Weight	g/m ²	50.2

In Mold Label (IML)

Transparent + 2 Sides Treated

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.



1. Treated Printable Layer
2. Treated OPP Layer
3. Special OPP Layer
4. White Voided OPP Layer
5. Special OPP Layer
6. Treated OPP Layer

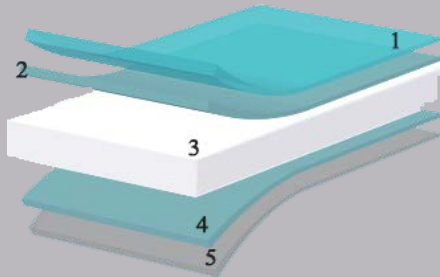
<i>Specification</i>	<i>Unit</i>	<i>Value</i>	
<i>Thickness</i>	μm	57	60
<i>Yield</i>	m^2/Kg	19.3	18.3
<i>Unit Weight</i>	g/m^2	51.8	54.6

In Mold Label (IML)

Solid White + Matt + 2 Sides Treated

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.



1. Treated Printable Layer
2. Special OPP Layer
3. Solid White OPP Layer
4. Special OPP Layer
5. Treated Matt Layer

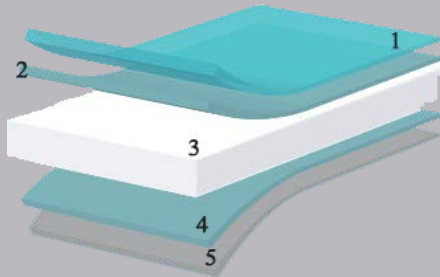
<i>Specification</i>	<i>Unit</i>	<i>Value</i>
<i>Thickness</i>	μm	57
<i>Yield</i>	m^2/Kg	18.3
<i>Unit Weight</i>	g/m^2	54.7

In Mold Label (IML)

Solid White + 2 Sides Treated

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.



1. Treated Printable Layer
2. Special OPP Layer
3. Solid White OPP Layer
4. Special OPP Layer
5. Treated Matt Layer

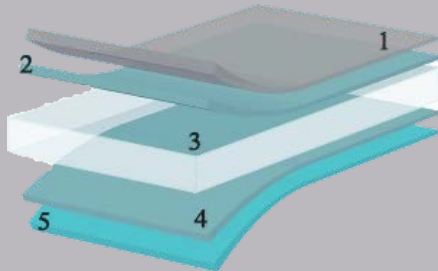
<i>Specification</i>	<i>Unit</i>	<i>Value</i>
<i>Thickness</i>	μm	57
<i>Yield</i>	m^2/Kg	19.7
<i>Unit Weight</i>	g/m^2	50.7

In Mold Label (IML)

Matt + 2 Sides Treated

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.



1. Treated Matt Layer
2. Special OPP Layer
3. Transparent OPP Layer
4. Special OPP Layer
5. Treated Glossy Layer

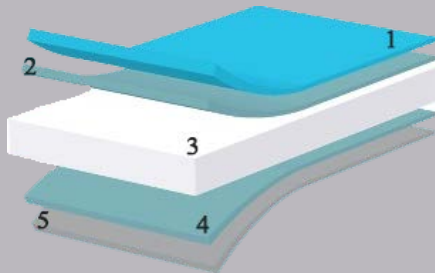
<i>Specification</i>	<i>Unit</i>	<i>Value</i>
<i>Thickness</i>	μm	57
<i>Yield</i>	m^2/Kg	19.9
<i>Unit Weight</i>	g/m^2	50.2

In Mold Label (IML)

White Voided + 2 Sides Treated

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.



1. Treated Printable Layer
2. Special OPP Layer
3. White Voided OPP Layer
4. Special OPP Layer
5. Treated Matt Layer

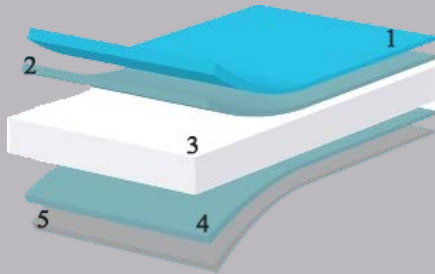
Specification	Unit	Value	
Thickness	μm	60	70
Yield	m ² /Kg	22.2	18.7
Unit Weight	g/m ²	45	53.2

In Mold Label (IML)

White Voided + 2 Sides Treated

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.



1. Treated Printable Layer
2. Special OPP Layer
3. White Voided OPP Layer
4. Special OPP Layer
5. Treated Matt Layer

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

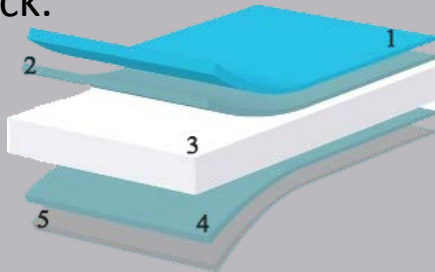
In Mold Label (IML)

White Voided + 2 Sides Treated

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.



1. Treated Matt Layer
2. Special OPP Layer
3. White Voided OPP Layer
4. Special OPP Layer
5. Treated Matt Layer

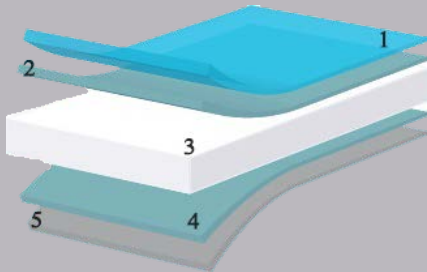
<i>Specification</i>	<i>Unit</i>	<i>Value</i>		
<i>Thickness</i>	μm	50	60	70
<i>Yield</i>	m^2/Kg	36.4	30.3	26.0
<i>Unit Weight</i>	g/m^2	27.5	33.0	38.5

In Mold Label (IML)

White Voided + 2 Sides Corona

APPLICATION:

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



1. Treated Printable Layer
2. OPP Layer
3. White Voided OPP Layer
4. OPP Layer
5. Special Treated Layer

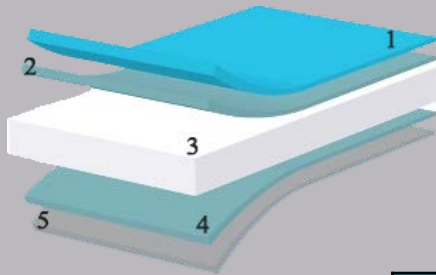
Specification	Unit	Value		
Thickness	μm	50	60	70
Yield	m^2/Kg	36.4	30.3	26.0
Unit Weight	g/m^2	27.5	33.0	38.5

Wrap Around Label (WAL)

White Voided + Transparent + 1Side Corona

APPLICATION:

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



1. Treated Printable Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. OPP Layer

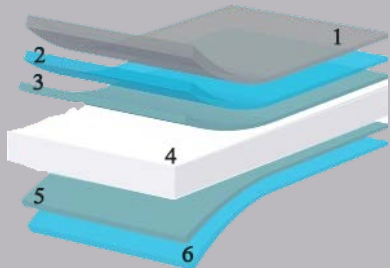
<i>Specification</i>	<i>Unit</i>	<i>Value</i>
<i>Thickness</i>	μm	40
<i>Yield</i>	m^2/Kg	27.5
<i>Unit Weight</i>	g/m^2	36.4

In Mold Label (IML)

White Voided + 2 Sides Treated

APPLICATION:

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



1. Aluminum Metalized Layer
2. Corona Treated Layer
3. Special OPP Layer
4. White Voided OPP Layer
5. Special OPP Layer
6. OPP Layer

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



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