Jinya label



Content

Our 2022 Product Summary provides you with an up-to-date listing of self adhesive material products. Designed for a vast range of end-use applications, our products combined with our Jinya Advantage Service (page 25) can differentiate your creations while helping you discover new opportunities.

Basic Paper

PSM80-W58HF	80g semi gloss Paper- Freezing	HF	60g White Glassine	cold chain, food, in low temperture, long-time use	1530mm
PSM80-WD58HH	80g semi gloss Paper	нн	60g White Glassine+60g White Glassine		
PSM80-WP83HM	80g semi gloss Paper	НМ	83g White PEK		1070mm/1530mm
PSM80-W58HH	80g semi gloss Paper	НН	60g White Glassine	Suitable for exquisite	,
PSM80-Y58HH	80g semi gloss Paper	НН	60g White Glassine	printing, and thermal transfer printing.	
PSM80-W58EP	80g semi gloss Paper	EP	60g White Glassine		
PSM80-C30EP	80g semi gloss Paper	EP	30U Clear PET		1070mm
PSM80-Y58EP	80g semi gloss Paper	EP	60g Yellow Glassine		1070mm/1530mm
PGP80A-W58EP	80g Gloss Paper	EP	60g White Glassine	Exquisite color printing, high viscosity, excellent die cutting performance, not suitable for diecut	1070mm
PGP70B-YP83HM	70g Gloss Paper	НМ	83g Yellow PEK	Requirements for non full page color printing, not suitable for diecut	1070mm/1530mm
PGP80-W58EP	80g Gloss Paper (Japanese)	EP	60g White Glassine	Exquisite color printing, high viscosity, excellent die cutting performance	
PWP70-Y58HM	70g woodfree paper	НМ	60g Yellow Glassine		
PWP70-W58HM	70g woodfree paper	НМ	60g White Glassine		
PBKP70-W58HH	70g Brown Krafte paper	НН	60g White Glassine		
PBK70-W58EP	70g Brown Krafte paper	EP	60g White Glassine		1070mm
PFR70-W80HM	Fluorescent red	НМ	80g White Glassine		
PFO70-W80HM	Fluorescent orange	НМ	80g White Glassine		
PFG70-W80HM	Fluorescent green	НМ	80g White Glassine		
PBS100-W58EP	100g bright silver Paper	EP	60g White Glassine	multi-color product labels, suitable for high-grade information labels of drugs, food and cultural goods	
PBS8023PET- DW58EP	80g bright silver Paper+23U clear PET	EP	60g White Glassine	piggy label	

PSM80-W58HF

Face Material

weight 80±10%g/m ² ISO 536	thickness 0.072±10%mm ISO 534	material Specially treated high semi gloss white coated paper
Liner		·
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered semi- gloss white glassine backing

Adhesive

A general permanent rubber adhesive. HF is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and warehousing logistics.

Peel adhesion			
initial adhesion 20 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 18 N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 12 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp10 ºC		Service Temp30ºC士65ºC (24H after labeling)	

Applications

Widely used in promotional and industrial semi-gloss color label printing. Typical applications such as cosmetic labels, pharmaceutical labels and industrial labels. This product can be attached to the flat and typical surface of most substrates, including cardboard and plastic film. This material is not suitable for use on PVC substrates.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required. **Shelf life**

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-WD58HH

Face Material

weight 80±10%g/m² ISO 536	thickness 0.072±10%mm ISO 534	material Specially treated high semi gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered double layer semi-gloss white glassine backing

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.

Peel adhesion			
initial adhesion 14 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 18 N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 9 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp5 ºC		Service Temp1 labeling)	0ºC±65ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Typical applications such as cosmetic labels, pharmaceutical labels and industrial labels. This product can be attached to the flat and typical surface of most substrates, including cardboard and plastic film. This material is not suitable for use on PVC substrates.

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Printing Methods

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Shelf life

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- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-WP83HM

Face Material

weight	thickness	material
80±10%g/m² ISO 536	0.072±10%mm ISO 534	Specially treated high semi gloss white coated paper
Liner		
80±10%g/m² ISO 536	0.8±10%mm ISO 534	white PEK liner

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.

Peel adhesion			
initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at180 angle 16 N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 8 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 8 ºC		Service Temp5 ¹ labeling)	ºC±60ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-W58HH

Face Material

weight 80±10%g/m ² ISO 536	thickness 0.072±10%mm ISO 534	material Specially treated high semi gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered semi- gloss white glassine backing

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and warehousing logistics.

Peel adhesion			
initial adhesion 14N/25mm FTM 9 st.st	20 minutes Pee on steel at 180 18N/25mm FTN	angle	20 minutes Peel adhesion value on steel at 90angle 9N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp5 ºC		Service Temp1	0ºC±65ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Typical applications such as cosmetic labels, pharmaceutical labels and industrial labels. This product can be attached to the flat and typical surface of most substrates, including cardboard and plastic film. This material is not suitable for use on PVC substrates.

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-Y58HH

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.072±10%mm ISO 534	Specially treated high semi gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered semi- gloss yellow glassine backing

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and warehousing logistics.

Peel adhesion			
initial adhesion 14N/25mm FTM 9 st.st	20 minutes Pee on steel at 180 18N/25mm FTN	-	20 minutes Peel adhesion value on steel at 90angle 9N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp5 ºC		Service Temp1 labeling)	0ºC±65ºC (24H after
Applications			

Applications

Widely used in promotional and industrial semi-gloss color label printing. Typical applications such as cosmetic labels, pharmaceutical labels and industrial labels. This product can be attached to the flat and typical surface of most substrates, including cardboard and plastic film. This material is not suitable for use on PVC substrates.

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-W58EP

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.072±10%mm ISO 534	Specially treated high semi gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered semi- gloss white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.

Peel adhesion			
initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 9N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10 ºC		Service Temp1 labeling)	0ºC±90ºC (24H after
A 11			

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-C30EP

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.072±10%mm ISO 534	Specially treated high semi gloss white coated paper
Liner		
42±10%g/m ² ISO 536	0.03±10%mm ISO 534	Release film coated with silicone coated

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.

Peel adhesion			
initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 9N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10 ºC		Service Temp1 labeling)	0ºC±90ºC (24H after
A 11			

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PSM80-Y58EP

thickness	material
0.072±10%mm ISO 534	Specially treated high semi gloss white coated paper
0.055±10%mm ISO 534	Super calendered semi- gloss yellow glassine backing
	0.072±10%mm ISO 534

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.

Peel adhesion			
initial adhesion 10N/25mm FTM 9 st.st	20 minutes Pee on steel at 180 16N/25mm FTN	-	20 minutes Peel adhesion value on steel at 90angle 9N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10 ºC		Service Temp1 labeling)	0ºC±90ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

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Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PGP80A-W58EP

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.08±10%mm ISO 534	Specially treated high gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered semi- gloss white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for information labels of food, books and periodicals, wine, beverages, electrical appliances and cultural goods.

Peel adhesion			
initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16 N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90angle 9 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10 ºC		Service Temp1	0ºC±90ºC (24H after

Applications

The surface material has good ink absorption performance and is widely used in the field of industrial and commercial labels, such as making wine labels and food labels.

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Printing Methods

High-gloss coated surface paper with high-gloss treatment, ideal for monochrome and color printing in a variety of printing processes. Attention should be paid to controlling the viscosity of the ink to prevent the coating from falling off due to the overly viscous ink. It is suitable for flat processing, and has good strength for die-cutting on flat or round equipment. Suitable for colorful graphic information printing. Avoid excessive rewinding tension, which will cause the adhesive to overflow. For fine barcode printing, a comprehensive print test evaluation is required. It can be printed on a roll, but the speed should not exceed 80m/S to avoid interruption and waste discharge.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PGP70B-YP83HM

 $70 \pm 10\%$ g/m² ISO 536

Face Material weight thickness

tnickness		illateriai
0.072±10%mm	ISO 534	Specially treated high gloss white coated paper

material

Liner		
83±10%g/m² ISO 536	0.102±10%mm ISO 534	Monochrome plastic coated yellow silicone paper

Adhesive

A general permanent rubber adhesive. HM is an adhesive with an extremely high initial viscosity and ultimate viscosity. Excellent performance on many packaging materials. Information labels that can be used for food, books, wine, beverages, electrical appliances, and stationery.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 8 N/25mm FTM 2 st.st
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Temperature

Min. Appl. Temp. 8 ºC	Service Temp5ºC±60ºC (24H after labeling)

Applications

The surface material has good ink absorption performance and is widely used in the field of industrial and commercial labels, such as making wine labels and food labels.

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Printing Methods

High-gloss coated surface paper with high-gloss treatment, very suitable for monochrome and color printing in various printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. It is suitable for flat processing, and it has good strength whether it is die-cut on flat or round equipment. It is suitable for graphic information printing with rich colors. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required. Not suitable for **roll.**

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PGP80-W58EP

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.08±10%mm ISO 534	Specially treated high gloss white coated paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered semi- gloss white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for information labels of food, books and periodicals, wine, beverages, electrical appliances and cultural goods.

Peel adhesion			
initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16 N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90 angle 9 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10 ºC		Service Temp1	0ºC±90ºC (24H after

Applications

The surface material has good ink absorption performance and is widely used in the field of industrial and commercial labels, such as making wine labels and food labels.

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Printing Methods

High-gloss coated surface paper with high-gloss treatment, very suitable for monochrome and color printing in various printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. It is suitable for flat processing, and it has good strength whether it is die-cut on flat or round equipment. It is suitable for graphic information printing with rich colors. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required. Can be printed on a roll.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PWP70-Y58HM

Face Material

weight	thickness	material
70±10%g/m² ISO 536	0.07±10%mm ISO 534	Uncoated white matte paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered yellow glassine backing

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. High-viscosity, permanent rubber-based adhesive, a high-quality hot-melt adhesive suitable for a variety of substrates, with extremely high initial tack and final tack, meeting the needs of applications that require high tack.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 8 N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8 ºC	Service Temp5 labeling)	ºC±65ºC (24H after

Applications

This product has good adhesion properties and is widely used in price tags, computer printed labels and matte labels.

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Printing Methods

The surface material has excellent ink absorption and is suitable for a variety of printing methods, including laser and inkjet printing. Matte paper with a rough surface, suitable for printing and printing of simple graphics. Used in office, logistics and other industries.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PWP70-W58HM

Face Material

weight	thickness	material
70±10%g/m² ISO 536	0.07±10%mm ISO 534	Uncoated white matte paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. High-viscosity, permanent rubber-based adhesive, a high-quality hot-melt adhesive suitable for a variety of substrates, with extremely high initial tack and final tack, meeting the needs of applications that require high tack.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion va on steel at 180 angle 16 N/25mm FTM 1 st.st	alue 20 minutes Peel adhesion value on steel at 90 angle 8 N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8 ºC	Service Te	emp5ºC±65ºC (24H after

Applications

This product has good adhesion properties and is widely used in price tags, computer printed labels and matte labels.

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Printing Methods

The surface material has excellent ink absorption and is suitable for a variety of printing methods, including laser and inkjet printing. Matte paper with a rough surface, suitable for printing and printing of simple graphics. Used in office, logistics and other industries.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PBK70-W58HH

Face Material

weight 70±10%g/m ² ISO 536	thickness 0.07±10%mm ISO 534	material Coated Dark brown woodfree paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent rubber adhesive. HH is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as microwave ovens, weighing machines, computer printers, food, medicine and cosmetics.

Peel adhesion

initial adhesion 14 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 18N/25mm FTM 1 st.st		20 minutes Peel adhesion value on steel at 90 angle 9 N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp5 ºC	S	Service Temp10	0ºC±65ºC (24H after

labeling)

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

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Printing Methods

The surface-coated white smooth paper is matte and has excellent ink absorption performance. It is suitable for thermal transfer printing of various high-definition and high-density barcodes. It is suitable for most wax-based, mixed-based and tree-based ribbons. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PBK70-W58EP

Face Material

weight	thickness	material
70±10%g/m² ISO 536	0.07±10%mm ISO 534	Coated Dark brown woodfree paper
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as microwave ovens, weighing machines, computer printers, food, medicine and cosmetics.

Peel adhesion

	10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180 angle 16 value on steel at 90 N/25mm FTM 1 st.st 20 minutes Peel adh value on steel at 90 9N/25mm FTM 2 st.	
Temperature	Temperature		

Min. Appl. Temp. 10 °C	Service Temp10ºC±90ºC (24H after
	labeling)

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface-coated white smooth paper is matte and has excellent ink absorption performance. It is suitable for thermal transfer printing of various high-definition and high-density barcodes. It is suitable for most wax-based, mixed-based and tree-based ribbons. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PFR70-W80HM

Face Material

weight	thickness	material
80±10%g/m² ISO 536	0.1±10%mm ISO 534	Red, paper with a fluorescent effect on the surface
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. High-viscosity, permanent rubber-based adhesive, a high-quality hot-melt adhesive suitable for a variety of substrates, with extremely high initial tack and final tack, meeting the needs of applications that require high tack.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 8N/25mm FTM 2 st.st
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Temperature

Min. Appl. Temp. 8 ºC	Service Temp5ºC±60ºC (24H after labeling)

Applications

The product has good adhesive performance and is widely used in price tags, advertising sales labels or mark identification labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface material has excellent ink absorption and is suitable for various printing methods.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PFO70-W80HM

Face Material

weight	thickness	material
80±10%g/m² ISO 536	0.1±10%mm ISO 534	Orange, paper with a fluorescent effect on the surface
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. High-viscosity, permanent rubber-based adhesive, a high-quality hot-melt adhesive suitable for a variety of substrates, with extremely high initial tack and final tack, meeting the needs of applications that require high tack.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 8N/25mm FTM 2 st.st
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Temperature

Min. Appl. Temp. 8 °C	Service Temp5ºC±60ºC (24H after labeling)

Applications

The product has good adhesive performance and is widely used in price tags, advertising sales labels or mark identification labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface material has excellent ink absorption and is suitable for various printing methods.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PFG70-W80HM

Face Material

weight	thickness	material
80±10%g/m² ISO 536	0.1±10%mm ISO 534	Green, paper with a fluorescent effect on the surface
Liner		
58±10%g/m² ISO 536	0.053±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. High-viscosity, permanent rubber-based adhesive, a high-quality hot-melt adhesive suitable for a variety of substrates, with extremely high initial tack and final tack, meeting the needs of applications that require high tack.

Peel adhesion

initial adhesion 10 N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 8N/25mm FTM 2 st.st
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Temperature

Min. Appl. Temp. 8 °C	Service Temp5ºC±60ºC (24H after labeling)

Applications

The product has good adhesive performance and is widely used in price tags, advertising sales labels or mark identification labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface material has excellent ink absorption and is suitable for various printing methods.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PBS100-W58EP

Face Material		
weight	thickness	material
100±10%g/m² ISO 536	0.1±10%mm ISO 534	Gloss silver paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with high initial viscosity and high final viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as microwave ovens, weighing machines, computer printers, food, medicine and cosmetics.

Peel adhesion		
initial adhesion 10 N/25mm FTM 9 st.st	20minutes Peel adhesion value on steel at 180 angle 16 N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90 angle 9 N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 10 ºC	Service Temp labeling)	o10ºC±90ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Suitable for general purpose and blank die cutting. Not recommended for vial body labeling.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Laminated aluminum foil paper has excellent printing performance. The common printing methods include UV flexographic printing for colorful decoration and thermal transfer printing for any variable information. Good printing performance and metallic effect.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

PBS8023PET-DW58EP

Face Material		
weight	thickness	material
80±10%g/m² ISO 536	0.072±10%mm ISO 534	Gloss silver paper
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Super calendered double layer white glassine backing

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as price tags, drug and clothing labels.

Peel adhesion			
initial adhesion 10 N/25mm FTM 9 st.st	20minutes Peel on steel at 180 N/25mm FTM 1	angle 16	20 minutes Peel adhesion value on steel at 90 angle 9 N/25mm FTM 2 st.st
Temperature	·		
Min. Appl. Temp. 10 ºC		Service Temp1 labeling)	0ºC±90ºC (24H after

Applications

Widely used in promotional and industrial semi-gloss color label printing. Typical uses such as clothing tag labels. This product can be attached to the flat surface and typical surface of most substrates, including cardboard and plastic film. This material is not suitable for use on PVC substrates.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The super-calendered semi-gloss surface is ideal for monochrome and color printing in a variety of printing processes. Care should be taken to control the viscosity of the ink to prevent the coating from falling off due to over-viscous ink. Suitable for rotary and flat processing methods, suitable for bronzing. Avoid excessive rewinding tension, resulting in label overflow. For fine barcode printing, a comprehensive print test evaluation is required.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

Jinya label



Content

Our 2022 Product Summary provides you with an up-to-date listing of self adhesive material products. Designed for a vast range of end-use applications, our products combined with our Jinya Advantage Service (page 25) can differentiate your creations while helping you discover new opportunities.

Basic Film

FCPP50-W58EP	50u Clear BOPP	EP	60g White Glassine	Good stiffness and transparency, recommended	1070mm
FCPP50-W58HH	50u Clear BOPP	нн	60g White Glassine	for HDPE and PET bottles without extrusion.	10/0/////
FBSPP50-W58HF	50u bright silver BOPP	HF	60g White Glassine	Good stiffness, recommended for all kinds of bottle bodies without extrusion	1070mm/1530mm
FBSPP50-W58EP	50u bright silver BOPP	EP	60g White Glassine	Good stiffness, recommended for all kinds of bottle bodies without extrusion	1070mm
FCPP50-C30OP	50u Clear BOPP	ОР	30U Clear PET	PET bottle labels for daily chemicals, beverages, etc	
FWMPP54- W58HRT	54u white matte PP	HRT	60g White Glassine	cold chain, food, in low temperture, long-time use	
FWMPP54- W58HH	54u white matte PP	нн	60g White Glassine	Good stiffness, recommended for small caliber labeling, such as test tubes, good ribbon printing performance and color printing performance	1070mm/1530mm
FWMPP75- W58HH	75u white matte PP	нн	60g White Glassine	Good stiffness, recommended for plane labeling, such as boxes, hard containers, etc., excellent ribbon printing	
FWMPP75- W58EP	75u white matte PP	EP	60g White Glassine	performance and color printing performance	1070mm
FWGPP60- W58HH	60u white gloss PP	нн	60g White Glassine		1070mm/1530mm
FWGPP60- PEK83HM	60u white gloss PP	НМ	83g White PEK		1070mm
FWGPP60- W58HHP	60u white gloss PP	ННР	60g White Glassine		1070mm/1530mm
FWGPP60- W58EP	60u white gloss PP	EP	60g White Glassine	Good stiffness, recommended for all kinds of bottle bodies	1070mm
FWGPP60-C30EH	60u white gloss PP	EH	30U Clear PET	without extrusion	
FWGPP68- W58HH	68u white gloss PP	нн	60g White Glassine		1070mm/1530mm
FWGPP68-C30EH	68u white gloss PP	EH	30U Clear PET		1070mm
FWGPP68-W58EP	68u white gloss PP	EP	60g White Glassine		10/0111111

	,				
FMSPET25-W58EP	25u matte silver PET	EP	60g White Glassine	UL-969 certification, thermal transfer printing is not recommended	
FMSPET50-W58EP	50u matte silver PET	EP	60g White Glassine		
FMSPET50-W58OP	50u matte silver PET	ОР	60g White Glassine	UL-969 certification, good thermal transfer printing and color printing performance	
FGWPET50-W58EP	50u gloss white PET	EP	60g White Glassine	- color printing performance	
FGWPET50-W58OP	50u gloss white PET	ОР	60g White Glassine		
FCPET25-W58EP	25u clear PET	EP	60g White Glassine	Laminating application, thermal	
FCPET25-YP83EP	25u clear PET	EP	83g Yellow PEK	transfer printing is not recommended	
FCPET50-W58EP	50u clear PET	EP	60g White Glassine		
FCPET85-Y58EP	85u clear PET	EP	60g Yellow Glassine	Suitable for various durability	
FCPET125-Y58EP	125u clear PET	EP	60g Yellow Glassine	label applications	1070mm
FCPET50-YP83EP	50u clear PET	EP	83g Yellow PEK		10/0111111
FCPE85-W58EP	85u clear PE	EP	60g White Glassine	For curved surface and plane	
FGPE85-W58EP	85u gloss white PE	EP	60g White Glassine	labeling, especially HDPE bottle	
FGPE85-W58HH	85u gloss white PE	нн	60g White Glassine		
FMBPVC80-EP	80u Matte Black PVC	EP	140g White PEK	weatherproof, good for outdoor	
FGWPVC80-EP	80u Gloss White PVC	EP	140g White PEK	display	
FHPP50S-Y58HM	50U holographic PP square	НМ	60g Yellow Glassine		
FHPP50RP-Y58HM	50U holographic PP Round Point	НМ	60g Yellow Glassine		
FHPP50RP- PEK83HM	50U holographic PP Round Point	НМ	83g White PEK		
FHPP50P-Y58HM	50U holographic PP Plain	НМ	60g Yellow Glassine		
FHPET50-PEK83HM	50U holographic PET	НМ	83g White PEK		
FHPP50S-Y58EP	50U holographic PP square	EP	60g Yellow Glassine		
FHPP50S-PEK83HM	50U holographic PP square	HM	83g White PEK		

FCPP50-W58EP

Face Material

weight		thickness		material
46±10%g/m ²	ISO 536	0.050±10%mm	ISO 534	Biaxially oriented transparent polypropylene film with special coating
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

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Pe	eı a	un	ESI	UII

10N/25mm FTM 9 st.st steel at 180° 16N/25mm FTM 1 steel at 90° 9N/25mm FTM 2 st.st st.st
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Temperature

Min. Appl. Temp. 10 ºC	Service Temp.	-10ºC±90ºC (after 24hrs)
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Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food and electronic labels. Has good transparency and a certain degree of fragility.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

There is a layer of coating on the surface that is transparent. Avoid material deformation caused by overheating. Applicable to various printing methods such as flexographic printing, letterpress printing and screen printing, etc., and has good expressive power for inks. Product labels with important properties such as water resistance, oil resistance and chemical substances

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPP50-W58HH

Face Material

weight		thickness		material
46±10%g/m²	ISO 536	0.050±10%mm	ISO 534	Biaxially oriented transparent polypropylene film with special coating
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

Pee		

Initial adhesion	20minutes Pe	el adhesion value on	20minutes P	eel adhesion value on
14N/25mm FTM 9 st.st	steel at 180° st.st	18N/25mm FTM 1	steel at 90° st.st	9N/25mm FTM 2

Temperature

Min. Appl. Temp5 ºC	Service Temp10°C+65°C (after 24hrs)
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Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food and electronic labels. Has good transparency and a certain degree of fragility.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

There is a layer of coating on the surface that is transparent. Avoid material deformation caused by overheating. Applicable to various printing methods such as flexographic printing, letterpress printing and screen printing, etc., and has good expressive power for inks. Product labels with more important properties such as water resistance, oil resistance and chemical substances..

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FBSPP50-W58HF

Face Material

weight 46±10%g/m²	ISO 536	thickness 0.050±10%mm	ISO 534	material Biaxially oriented bright silver polypropylene film with special coating
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HF is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of automatic labeling products such as food, supermarket refrigeration and electronic scales.

9				

initial adhesion	20minutes Pe	el adhesion value on	20minutes P	eel adhesion value on
20N/25mm FTM 9 st.st	steel at 180°	18N/25mm FTM 1	steel at 90°	12N/25mm FTM 2
	st.st		st.st	

Temperature

Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic. It has a certain flexibility.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

There is a coating on the surface, which is bright silver. Material deformation caused by overheating should be avoided during the processing. It can be applied to various printing methods such as flexographic printing, letterpress printing and screen printing, and has good expressiveness to ink. Product labels have important properties such as water resistance, oil resistance and chemical resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FBSPP50-W58EP

Face Material

weight 46±10%g/m ²	ISO 536	thickness 0.050±10%mm	ISO 534	material Biaxially oriented bright silver polypropylene film with special coating
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Good stiffness, recommended for all kinds of bottles that do not need to be squeezed.

Peel adhesion

initial adhesion	20minutes Peel adhesion value on		20minutes Peel adhesion value	
10N/25mm FTM 9 st.st	steel at 180° 16N/25mm FTM 1		steel at 90°	9N/25mm FTM 2
	st.st		st.st	

Temperature

Min. Appl. Temp. 10ºC	Service Temp10°C+90°C (after 24hrs)
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Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic. It has a certain flexibility.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

There is a coating on the surface, which is bright silver. Material deformation caused by overheating should be avoided during the processing. It can be applied to various printing methods such as flexographic printing, letterpress printing and screen printing, and has good expressiveness to ink. Product labels have important properties such as water resistance, oil resistance and chemical resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPP50-C30OP

Face Material

weight 46±10%g/m ²	ISO 536	thickness 0.050±10%mm	ISO 534	material Biaxially oriented transparent polypropylene film with special coating
Liner				
42±10%g/m²	ISO 536	0.03±10%mm	ISO 534	Release film coated with silicone oil

Adhesive

A general permanent solvent adhesive. OP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Good stiffness, recommended for all kinds of bottles, high-speed labeling.

Peel adhesion

initial adhesion	20minutes Peel adhesion value on		20minutes Peel adhesion value	
7N/25mm FTM 9 st.st	steel at 180° 7.5N/25mm FTM 1		steel at 180°	6N/25mm FTM 2
	st.st		st.st	

Temperature

Min. Appl. Temp. 10 ºC	Service Temp.	-30°C+150°C (after 24hrs)
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Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food and electronic labels. Has good transparency and a certain degree of fragility.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Its surface has a layer of special coating that is transparent. Avoiding material deformation caused by overheating processing can be applied to various printing methods. During processing, care should be taken to avoid material deformation caused by overheating. When die-cutting, standard glue overflow due to excessive tension should be avoided. It is suitable for various printing methods such as flexographic printing, letterpress printing and screen printing, and has good expressive power for ink. Product labels with more important properties such as water resistance, oil resistance and chemical substances.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

super calender

FWMPP54-W58HRT

Face Material				
weight		thickness		material
40±10%g/m ²	ISO 536	0.054±10%mm	ISO 534	Matte opalescent polypropylene film with special coating
Liner				
58±10%g/m ²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with

Adhesive

A general removable rubber adhesive. HRT is a removable low temperature resistant adhesive. It has proper initial tack and high resilience. Has good final removability and tack. It can be torn off and pasted on many non-paper substrates without leaving any glue residue. Suitable for cold chain transportation and food industry.

Peel adhesion		
Initial adhesion 6N/25mm FTM 9 st.st	20 minutes Peel adhesion value steel at 180° 4N/25mm FTM 1 st.st	
Temperature		
Min. Appl. Temp5ºC	Service Ter	mp15ºC+90ºC (after 24hrs)
Auntications	•	

Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food, kitchen utensils, and book electronic labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Matt white polypropylene film with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, etc., and has good expressive power for inks. Product labels with important properties such as water resistance, oil resistance and chemical substances, etc., have good covering performance. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWMPP54-W58HH

Face Material

weight	thickness	material
40±10%g/m ² ISO 536	0.054±10%mm ISO 534	Matte opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

Pee	l ad	hes	ion

Initial adhesion	20 minutes Peel adhesion value on		20 minutes Peel adhesion value on	
14N/25mm FTM 9 st.st	steel at 180° 18N/25mm FTM 1		steel at 90°	9N/25mm FTM 2 st.st
	st.st			

Temperature

Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food and electronic labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Off-white polypropylene film with a paper-like visual effect, with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, and has good expressive power for inks. For product labels with important properties such as water resistance, oil resistance and chemical substances, it has excellent covering performance on dark bottles. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWMPP75-W58HH

Face Material

weight	thickness	material
55±10%g/m ² ISO 536	0.075±10%mm ISO 534	Matte opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

Peel adhesion		
Initial adhesion 14N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 18N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st

Temperature

Min. Appl. Temp5ºC	Service Temp.	-10°C+65°C (after 24hrs)
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Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, and is widely used in labels in industries such as washing, cosmetics, daily chemicals, food and electronic labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Off-white polypropylene film with a paper-like visual effect, with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, and has good expressive power for inks. For product labels with important properties such as water resistance, oil resistance and chemical substances, it has excellent covering performance on dark bottles. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

super calender

FWMPP75-W58EP

Face Material				
weight		thickness		material
55±10%g/m² IS	SO 536	0.075±10%mm	ISO 534	Matte opalescent polypropylene film with special coating
Liner				
58±10%g/m² I	ISO 536	0.055±10%mm	ISO 534	White glassine treated with

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 10ºC	Service Temp.	-10ºC+90ºC (after 24hrs)
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Applications

This is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Off-white polypropylene film with a paper-like visual effect, with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, and has good expressive power for inks. For product labels with important properties such as water resistance, oil resistance and chemical substances, it has excellent covering performance on dark bottles. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP60-W58HH

Face Material

weight	thickness	material
45±10%g/m² ISO 536	0.06±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055 ± 10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity and ultimate viscosity. Excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

Peel adhesion		
Initial adhesion 14N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 18N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		

Min. Appl. Temp5ºC	Service Temp.	-10ºC+65ºC (after 24hrs)
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Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The white high-gloss polypropylene film with pearl luster effect, with a layer of coating on the surface, suitable for flexographic printing, letterpress printing, screen printing and thermal transfer printing and other printing methods, and has good expressiveness to ink. Product labels with more important properties such as water resistance, oil resistance and chemical resistance, and good cover performance. Sharp knives should be used in die-cutting, and at the same time avoid adhesive overflow due to excessive winding tension.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP60-PEK83HM

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weight	thickness	material
45±10%g/m² ISO 536	0.06±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
80±10%g/m² ISO 536	0.8±10%mm ISO 534	Single-color plastic-coated white PEK release paper

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity and ultimate viscosity. Excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The white high-gloss polypropylene film with pearl luster effect, with a layer of coating on the surface, suitable for flexographic printing, letterpress printing, screen printing and thermal transfer printing and other printing methods, and has good expressiveness to ink. Product labels with more important properties such as water resistance, oil resistance and chemical resistance, and good cover performance. Sharp knives should be used in die-cutting, and at the same time avoid adhesive overflow due to excessive winding tension.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

White glassine treated with

super calender

FWGPP60-W58HHP

ISO 536

weight 45±10%g/m² ISO 536 Coating thickness 0.06±10%mm ISO 534 Coating Liner

Adhesive

 $58 \pm 10\% g/m^2$

A general permanent rubber adhesive. HHP is an adhesive with a high initial viscosity and ultimate viscosity. Excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

0.055 ± 10%mm ISO 534

Peel adhesion		
Initial adhesion 18N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 18N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 10N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp8ºC	Service Temp.	-15ºC+65ºC (after 24hrs)

Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic.

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Printing Methods

The white high-gloss polypropylene film with pearl luster effect, with a layer of coating on the surface, suitable for flexographic printing, letterpress printing, screen printing and thermal transfer printing and other printing methods, and has good expressiveness to ink. Product labels with more important properties such as water resistance, oil resistance and chemical resistance, and good cover performance. Sharp knives should be used in die-cutting, and at the same time avoid adhesive overflow due to excessive winding tension.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP60-W58EP

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weight	thickness	material
45±10%g/m ² ISO 536	0.06±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

Peel adhesion

Initial adhesion	20 minutes Peel adhesion value on	20 minutes Peel adhesion value on
10N/25mm FTM 9 st.st	steel at 180° 16N/25mm FTM 1	steel at 90° 9N/25mm FTM 2 st.st
	st.st	

Temperature

Min. Appl. Temp. 10°C	Service Temn	-10°C+90°C (after 24hrs)
WIIII. ADDI. TEHID. 10-C	Jeivice reilip.	-10-C+30-C (altel 24113)

Applications

This is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

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Printing Methods

Off-white polypropylene film with a paper-like visual effect, with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, and has good expressive power for inks. For product labels with important properties such as water resistance, oil resistance and chemical substances, it has excellent covering performance on dark bottles. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP60-C30EH

Face Material

weight	thickness	material
45±10%g/m ² ISO 536	0.06±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
42±10%g/m² ISO 536	0.03±10%mm ISO 534	Transparent polyester release film

Adhesive

A general permanent water-based acrylic adhesive. EH is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

_							
D	ee	1 2	a	h	ΔC	in	n

Initial adhesion	20 minutes Pe	el adhesion value on	Peel adhesion value on
12N/25mm FTM 9 st.st	steel at 180°	18N/25mm FTM 1	9N/25mm FTM 2 st.st
	st.st		

Temperature

Applications

This label has good transparency and a certain degree of softness, and is often used as drink permanent acrylic pressure-sensitive adhesive, mineral water daily chemical and cosmetic labels. Suitable for high speed labeling

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Its surface has a special coating, which is suitable for a variety of printing methods. Care should be taken during processing to avoid material deformation caused by overheating. During die-cutting, it should be avoided that the label overflows due to excessive winding tension.

Shelf life

- \bullet This material must be stored at a temperature of $23\pm2^{\circ}\mathrm{C}$ and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP68-W58HH

Face Material

weight	thickness	material
50±10%g/m ² ISO 536	0.068±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

It is a general permanent rubber adhesive. HH is an adhesive with a high initial viscosity and ultimate viscosity. Excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

Peel adhesion		
Initial adhesion 14N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 18N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		

Min. Appl. Temp5ºC	Service Temp.	-10°C+65°C (after 24hrs)
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Applications

The material has certain tear resistance and chemical corrosion resistance, and its product is widely used in industries such as washing, cosmetics, daily chemicals, food and electronic.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The white high-gloss polypropylene film with pearl luster effect, with a layer of coating on the surface, suitable for flexographic printing, letterpress printing, screen printing and thermal transfer printing and other printing methods, and has good expressiveness to ink. Product labels with more important properties such as water resistance, oil resistance and chemical resistance, and good cover performance. Sharp knives should be used in die-cutting, and at the same time avoid adhesive overflow due to excessive winding tension.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP68-C30EH

Face Material

weight	thickness	material
52±10%g/m² ISO 536	0.068±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
42±10%g/m² ISO 536	0.03±10%mm ISO 534	Transparent polyester release film

Adhesive

A general permanent water-based acrylic adhesive. EH is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

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Initial adhesion 12N/25mm FTM 9 st.st			Peel adhesion value on 9N/25mm FTM 2 st.st
	st.st		

Temperature

Applications

This label has good transparency and a certain degree of softness, and is often used as drink permanent acrylic pressure-sensitive adhesive, mineral water daily chemical and cosmetic labels. Suitable for high speed labeling

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Its surface has a special coating, which is suitable for a variety of printing methods. Care should be taken during processing to avoid material deformation caused by overheating. During die-cutting, it should be avoided that the label overflows due to excessive winding tension.

Shelf life

- \bullet This material must be stored at a temperature of $23\pm2^{\circ}\mathrm{C}$ and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FWGPP68-W58EP

weight	thickness	material
50±10%g/m ² ISO 536	0.068±10%mm ISO 534	Glossy opalescent polypropylene film with special coating
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a relatively high initial tack. Excellent performance on many packaging materials. Can be used for indirect sales of products such as food, electronics and cosmetics.

_							
D	ee	1 2	a	h	ΔC	in	n

Initial adhesion	20 minutes Pe	eel adhesion value on	20 minutes Peel adhesion value on		
10N/25mm FTM 9 st.st	steel at 180°	16N/25mm FTM 1	steel at 90°	9N/25mm FTM 2 st.st	
	st.st				

Temperature

Applications

This is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. It can be used for non-direct contact labeling of products such as food, electronics and cosmetics.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Off-white polypropylene film with a paper-like visual effect, with a layer of coating on the surface, suitable for various printing methods such as flexographic printing, letterpress printing, screen printing and thermal transfer printing, and has good expressive power for inks. For product labels with important properties such as water resistance, oil resistance and chemical substances, it has excellent covering performance on dark bottles. Sharp knives should be used in die-cutting, and at the same time, avoid label overflow due to excessive winding tension

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FMSPET25-W58EP

Face Material				
weight		thickness		material
25±10%g/m ²	ISO 536	0.025±10%mm	ISO 534	Matte silver Polyester
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 10°C	Service Temp.	-10ºC+90ºC (after 24hrs)
Aunliestians		

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

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Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

super calender

FMSPET50-W58EP

Face Material weight thickness material $65\pm10\%g/m^2$ ISO 536 $0.045\pm10\%mm$ ISO 534 Matte silver Polyester Liner $58\pm10\%g/m^2$ ISO 536 $0.055\pm10\%mm$ ISO 534 White glassine treated with

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 10ºC	Service Temp.	-10ºC+90ºC (after 24hrs)
Auntications		

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FMSPET50-W58OP

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weight 65±10%g/m² I	ISO 536	thickness 0.045±10%mm	ISO 534	material Matte silver Polyester
Liner				
58±10%g/m² (ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent solvent adhesive. OP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of electronic appliances, mechanical equipment and industrial products.

	a			

Initial adhesion 7N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 7.5N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 6N/25mm FTM 2 st.st
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Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FGWPET50-W58EP

Face M	ateria	al
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weight 65±10%g/m ² ISO 536	thickness 0.045±10%mm	ISO 534	material Gloss white Polyester
Liner			
58±10%g/m² ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Pee	l adh	esion

Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
	51.51	

Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FGWPET50-W58OP

Face Material		
weight	thickness	material
65±10%g/m² ISO 536	0.045±10%mm ISO 534	Gloss white Polyester
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent solvent adhesive. OP is an adhesive with a high initial viscosity. It has strong performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of electrical, electronic, industrial and chemical products.

Peel adhesion			
Initial adhesion 7N/25mm FTM 9 st.st	20 minutes Peel adhesior steel at 180° 7.5N/25m st.st		20 minutes Peel adhesion value on steel at 90° 6N/25mm FTM 2 st.st
Temperature			
Min. Appl. Temp. 10°C	Serv	vice Temp.	-30ºC+150ºC (after 24hrs)
Applications			

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance, suitable for making various durable labels, anti-spill.

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Printing Methods

The surface is treated with a special oily coating and is alcohol-resistant, which can meet various printing methods without special ink treatment. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET25-W58EP

Face Material

weight		thickness	material
25±10%g/m ²	ISO 536	0.025±10%mm ISO 534	Clear Polyester
Liner			
58±10%g/m²	ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Pee	l adh	esion

Initial adhesion 10N/25mm FTM 9 st.st	steel at 180° 16N/25mm FTM 1	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
	st.st	

Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET25-Y83EP

Face Material

weight 25±10%g/m ² ISO 536	thickness 0.025±10%mm ISO 534	material Clear Polyester
Liner		
83±10%g/m ² ISO 536	0.8±10%mm ISO 534	Single-color plastic-coated yellow PEK release paper

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Pee	l adh	esion

Initial adhesion 10N/25mm FTM 9 st.st	steel at 180° 16N/25mm FTM 1	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
	st.st	

Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET50-W58EP

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weight 65±10%g/m ²	ISO 536	thickness 0.045±10%mm	ISO 534	material Clear Polyester
Liner				
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	White glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Pee		

Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
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Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

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Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET85-Y58EP

Face Material

weight	thickness	material
120±10%g/m² ISO 536	0.085±10%mm ISO 534	Clear Polyester
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Peel adhesion

Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
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Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

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Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET125-Y58EP

Face Material

weight	thickness	material
170±10%g/m² ISO 536	0.125±10%mm ISO 534	Clear Polyester
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

P	ee	l a	dl	1e	si	on	
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Initial adhesion 10N/25mm FTM 9 st.st	steel at 180° 16N/25mm FTM 1	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
	st.st	

Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

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Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPET50-YP83EP

Face Material

weight		thickness	material
65±10%g/m ²	ISO 536	0.045±10%mm ISO 534	Clear Polyester
Liner			
80±10%g/m ²	ISO 536	0.8±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; it has high cohesive strength and low permeability; it has excellent anti-UV performance and can be used for direct contact labeling of food, medicine and cosmetics and other products.

Pee	l adh	esion

Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
1011/25111111 1 11111 5 31.31	st.st	314/23/11/11 11/11/2 31.31

Temperature

Applications

The product has excellent tear resistance, dimensional stability and chemical corrosion resistance and suitable for making various durable labels.

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Printing Methods

The surface is treated with a special coating, which can meet various printing methods without special ink treatment. It is suitable for ribbon printing. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness, good printability and die-cutting properties, excellent chemical and UV resistance

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

Face Material		
weight	thickness	material
80±10%g/m ² ISO 536	0.082 ± 10%mm ISO 534	Glossy white Polyethylene with corona treatment
Liner		
58±10%g/m² ISO 536	0.055±10%mm ISO 534	White glassine treated with super calender
Adhesive		

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Can be used for outdoor advertising and other labels.

Peel adhesion	
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st
Temperature	
Min. Appl. Temp. 10ºC	Service Temp10ºC+90ºC (after 24hrs)
Applications	

The material has good softness, good fit effect and anti-extrusion ability, and strong chemical corrosion resistance. It is widely used in cosmetics, daily chemicals and other labels. Excellent flexibility, suitable for full squeeze bottles.

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Printing Methods

After corona treatment, it can be applied to various printing methods such as flexographic printing, letterpress printing and screen printing. Care should be taken during processing to avoid material deformation caused by overheating. Avoid label overflow due to excessive winding tension during die-cutting.

Shelf life

- \bullet This material must be stored at a temperature of $23\pm2^{\circ}\mathrm{C}$ and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FCPF85-W58FP

Face Material				
weight		thickness		material
80±10%g/m ² I	SO 536	0.082±10%mm	ISO 534	Clear Polyethylene with corona treatment
Liner				
58±10%g/m² I	SO 536	0.055±10%mm	ISO 534	White glassine treated with super calender
Adhesive				

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Can be used for outdoor advertising and other labels.

Peel adhesion	
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st
Temperature	
Min. Appl. Temp. 10ºC	Service Temp10ºC+90ºC (after 24hrs)
Aunliestiene	

Applications

The material has good softness, good fit effect and anti-extrusion ability, and strong chemical corrosion resistance. It is widely used in cosmetics, daily chemicals and other labels. Excellent flexibility, suitable for full squeeze bottles.

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Printing Methods

After corona treatment, it can be applied to various printing methods such as flexographic printing, letterpress printing and screen printing. Care should be taken during processing to avoid material deformation caused by overheating. Avoid label overflow due to excessive winding tension during die-cutting.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

Face Material weight material thickness $80 \pm 10\% g/m^2$ ISO 536 Glossy white Polyethylene with $0.082 \pm 10\%$ mm ISO 534 corona treatment Liner $58 \pm 10\% g/m^2$ White glassine treated with ISO 536 0.055 ± 10%mm ISO 534 super calender

Adhesive

A general permanent rubber adhesive. HH is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Can be used for outdoor advertising and other labels.

Peel adhesion	
Initial adhesion 14N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 18N/25mm FTM 1 st.st
Temperature	
Min. Appl. Temp5ºC	Service Temp10ºC+65ºC (after 24hrs)
Annlications	

Applications

The material has good softness, good fit effect and anti-extrusion ability, and strong chemical corrosion resistance. It is widely used in cosmetics, daily chemicals and other labels. Excellent flexibility, suitable for full squeeze bottles.

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Printing Methods

After corona treatment, it can be applied to various printing methods such as flexographic printing, letterpress printing and screen printing. Care should be taken during processing to avoid material deformation caused by overheating. Avoid label overflow due to excessive winding tension during die-cutting.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FMBPVC80-EP

Face Material				
weight		thickness		material
120±10%g/m ²	ISO 536	0.09±10%mm	ISO 534	Matte Black Polyvinyl
Liner				
140±10%g/m²	ISO 536	0.16±10%mm	ISO 534	White coated release paper- PEK
Adhesive				

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Can be used for outdoor advertising and other labels.

Peel adhesion	
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st
Temperature	
Min. Appl. Temp. 10ºC	Service Temp10ºC+90ºC (after 24hrs)
Aunliestiene	

Applications

The material has a certain degree of tear resistance and chemical corrosion resistance, has good processing characteristics, and has a certain degree of softness and weather resistance. Wide application of outdoor advertising and other labels

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

Biaxially stretched polyvinyl chloride film has good processing characteristics, avoids material deformation caused by overheating processing, and can be flat-sheeted and manually labeled. Applicable to various printing methods such as flexographic printing, letterpress printing and screen printing, etc., and has good expressive power for inks. Product labels with more important properties such as water resistance, oil resistance and chemical substances.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FGWPVC80-EP

Face Material				
weight		thickness		material
120±10%g/m²	ISO 536	0.09±10%mm	ISO 534	Glossy white Polyvinyl
Liner				
140±10%g/m²	ISO 536	0.16±10%mm	ISO 534	White coated release paper- PEK
Adhesive				

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent performance on many packaging materials. Can be used for outdoor advertising and other labels.

Peel adhesion	
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st 20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature	
Min. Appl. Temp. 10ºC	Service Temp10ºC+90ºC (after 24hrs)
Annlications	

The material has a certain degree of tear resistance and chemical corrosion resistance, has good processing characteristics, and has a certain degree of softness and weather resistance. Wide application of outdoor advertising and other labels

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Printing Methods

Biaxially stretched polyvinyl chloride film has good processing characteristics, avoids material deformation caused by overheating processing, and can be flat-sheeted and manually labeled. Applicable to various printing methods such as flexographic printing, letterpress printing and screen printing, etc., and has good expressive power for inks. Product labels with more important properties such as water resistance, oil resistance and chemical substances.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50S-Y58HM

Face Material

weight		thickness	material
65±10%g/m ²	ISO 536	0.045±10%mm ISO 534	Holographic PP with sqaure printing
Liner			
58±10%g/m²	ISO 536	0.055±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

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Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50RP-Y58HM

Face Material

weight 65±10%g/m ²	ISO 536	thickness	ISO 534	material Holographic PP with point
Liner				printing
58±10%g/m²	ISO 536	0.055±10%mm	ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

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Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50RP-PEK83HM

Face Material

weight		thickness	material
65±10%g/m² ISC	536	0.045 ± 10%mm ISO 534	Holographic PP with point printing
Liner			
80±10%g/m² ISC	O 536	0.8±10%mm ISO 534	Single-color plastic-coated yellow PEK release paper

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50P-Y58HM

Face Material

weight		thickness	material
65±10%g/m ²	ISO 536	0.045±10%mm ISO 534	Holographic PP without printing
Liner			
58±10%g/m²	ISO 536	0.055±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPET50-PEK83HM

Face Material

weight		thickness	material
65±10%g/m²	ISO 536	0.045±10%mm ISO 534	Holographic polyester without printing
Liner			
80±10%g/m²	ISO 536	0.8±10%mm ISO 534	Single-color plastic-coated yellow PEK release paper

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

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Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50S-Y58EP

Face Material

weight		thickness	material
65±10%g/m ²	ISO 536	0.045±10%mm ISO 534	Holographic PP with sqaure printing
Liner			
58±10%g/m²	ISO 536	0.055±10%mm ISO 534	Yellow glassine treated with super calender

Adhesive

A general permanent water-based acrylic adhesive. EP is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 9N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 10ºC	Service Temp.	-10ºC+90ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

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Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.

FHPP50S-PEK83HM

Face Material

weight		thickness	material
65±10%g/m ²	ISO 536	0.045±10%mm ISO 534	Holographic PP with sqaure printing
Liner			
80±10%g/m²	ISO 536	0.8±10%mm ISO 534	Single-color plastic-coated yellow PEK release paper

Adhesive

A general permanent rubber adhesive. HM is an adhesive with a high initial viscosity. It has excellent adhesion performance on non-polar surfaces; and has a certain degree of softness, which can be used for direct contact labeling of food, advertising stickers and cosmetics.

Peel adhesion		
Initial adhesion 10N/25mm FTM 9 st.st	20 minutes Peel adhesion value on steel at 180° 16N/25mm FTM 1 st.st	20 minutes Peel adhesion value on steel at 90° 8N/25mm FTM 2 st.st
Temperature		
Min. Appl. Temp. 8ºC	Service Temp.	-5ºC+60ºC (after 24hrs)

Applications

The product has certain tear resistance, dimensional stability and chemical corrosion resistance, and is suitable for making various labels.

The above suggestion, application, and elaboration are not intended as the guarantee of Jinya. All sales of Jinya products shall be tested by customer in the final environment to confirm compliance with the requirements of the use of environment.

Printing Methods

The surface has been treated with a special coating, which can meet various printing methods. It is recommended to die-cut with a high-hardness tool, and at the same time avoid label overflow due to excessive winding tension. Provides excellent stiffness and clarity, good printability and die-cutting properties, excellent chemical and UV resistance.

Shelf life

- This material must be stored at a temperature of $23\pm2^{\circ}$ C and $50\pm5\%$ of Relative Humidity.
- Storage area must be dry and clean.
- Keep the material in the original packaging when not used in order to protect it from dust and contamination.
- Do not expose to direct sunlight or heat sources.