

Self Adhesive Vinyl - JT-SAV140

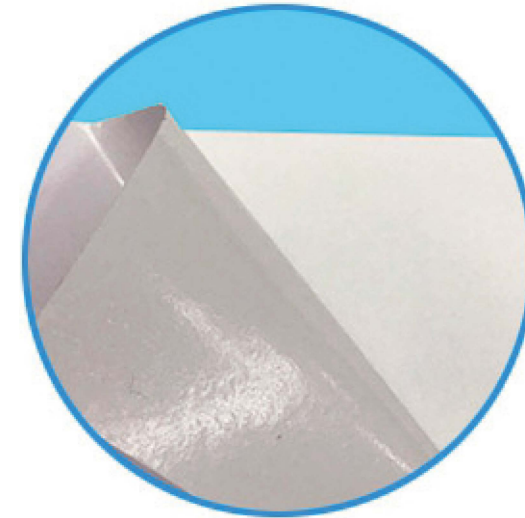


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-SAV140
PVC Film	micron	100
Backing	g	140
Standard Width	m	0.914/1.07/1.27/1.37/1.52/1.82/2.02



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Black Adhesive Vinyl - JT-BAV140

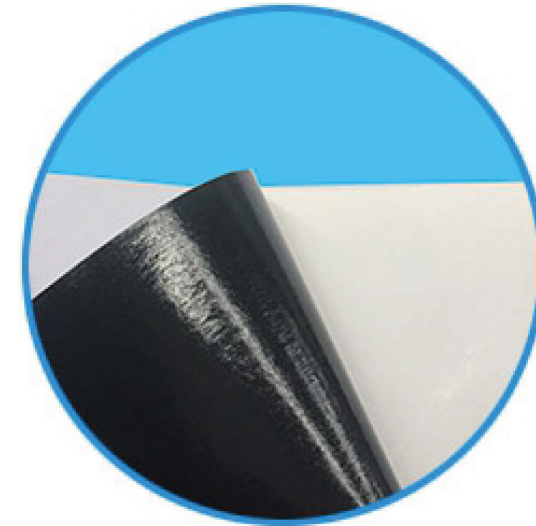


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-BAV140
PVC Film	micron	100
Backing	g	140
Standard Width	m	1.07/1.27/1.37/1.52/1.82/2.02



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Self Adhesive Vinyl - JT-SAV120

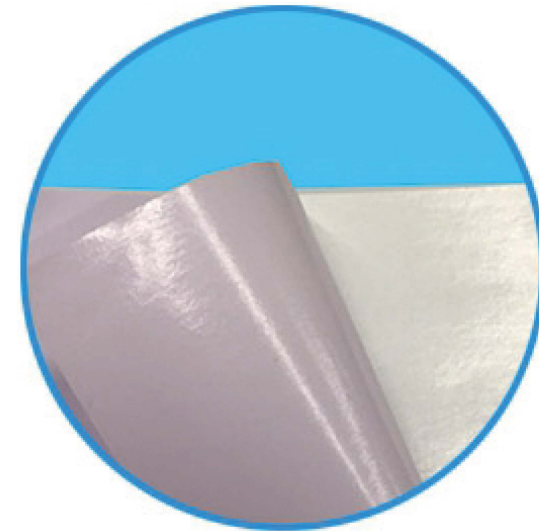


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-SAV120
PVC Film	micron	80
Backing	g	120
Standard Width	m	0.914/1.07/1.27/1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



GreY Adhesive Vinyl - JT-GAV120

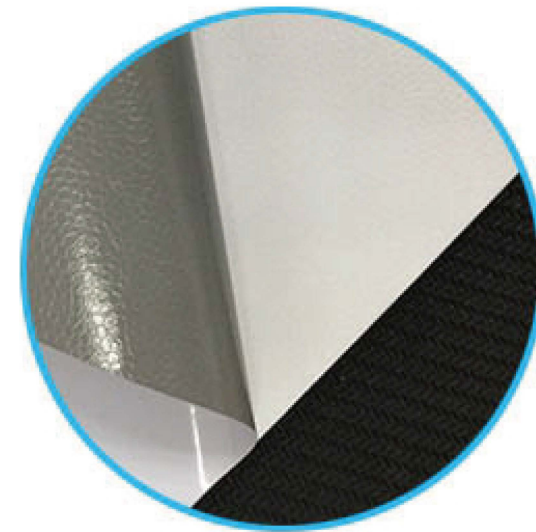


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-GAV120
PVC Film	micron	80
Backing	g	120
Standard Width	m	1.07/1.27/1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct

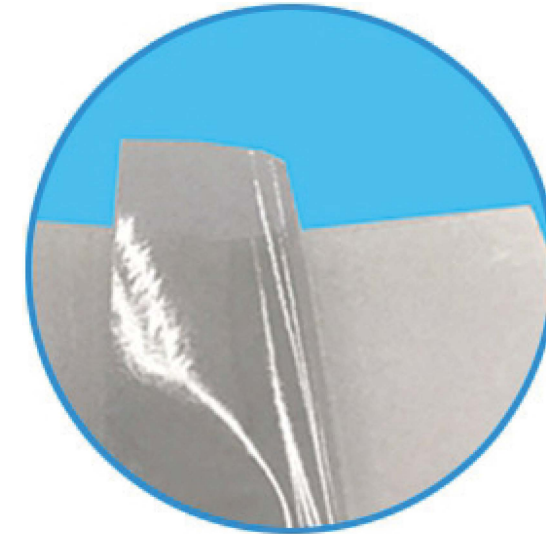


Transparent Adhesiva Vinyl - JT-TAV120



Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges



Physical properties

Properties	Unit	JT-TAV120
PVC Film	micron	80
Backing	g	120
Standard Width	m	1.07/1.27/1.37/1.52

Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Self Adhesive Vinyl - JT-SAV150

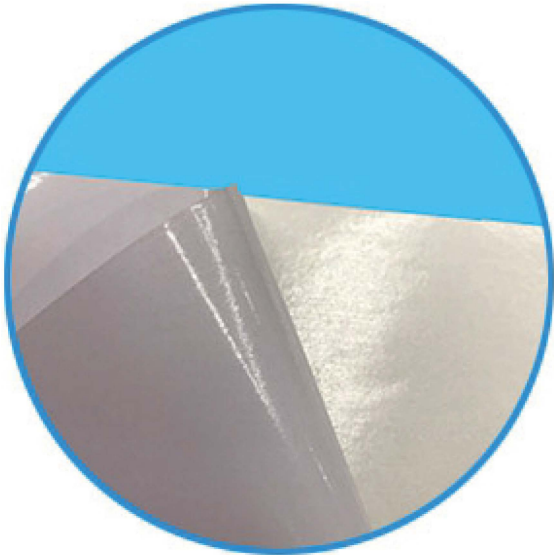


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-SAV150
PVC Film	micron	100
Backing	g	140
Standard Width	m	0.914/1.07/1.27/1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



High Tac Adhesiva Vinyl - JT- VST140

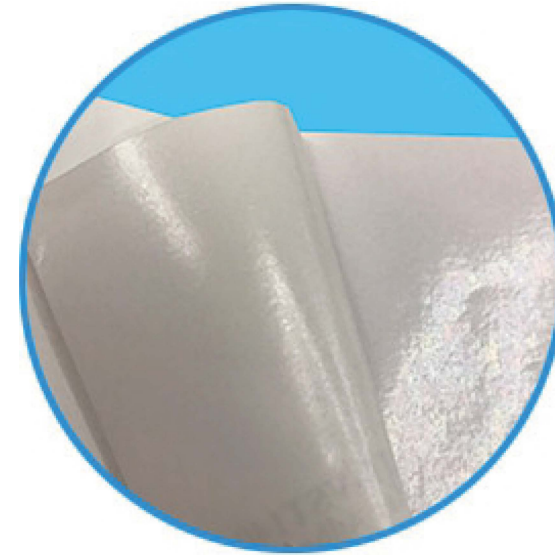


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-VST140
PVC Film	micron	100
Backing	g	140
Standard Width	m	1.06/1.27/1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Car Wrapping Vinyl - JT- GAV175

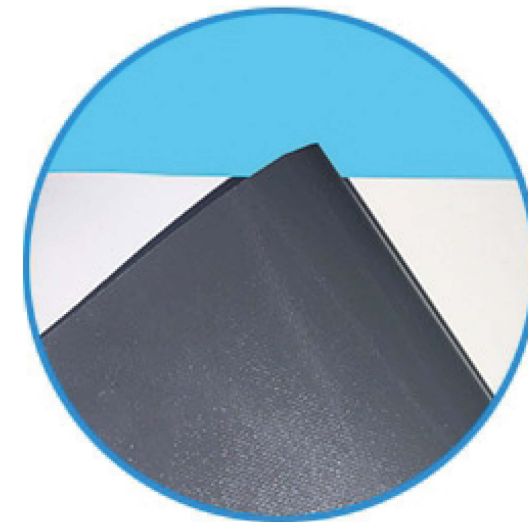


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT-GAV175
PVC Film	micron	80
Backing	g	145
Standard Width	m	1.07/1.27/1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Car Wrapping Vinyl - JT- GAVRB160

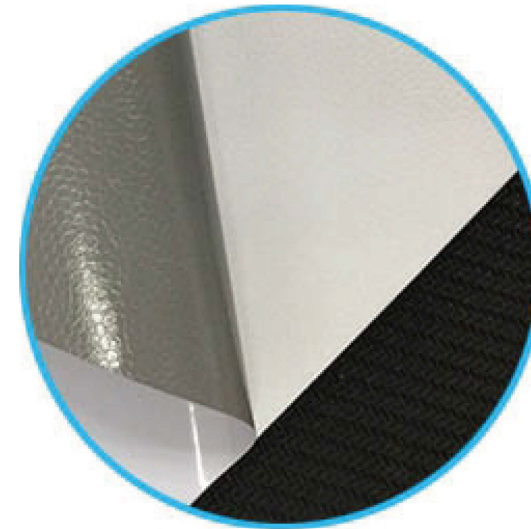


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT- GAVRB160
PVC Film	micron	60
Backing	g	140
Standard Width	m	1.37/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



30 Self Adhesive Vinyl - JT- SAV-30

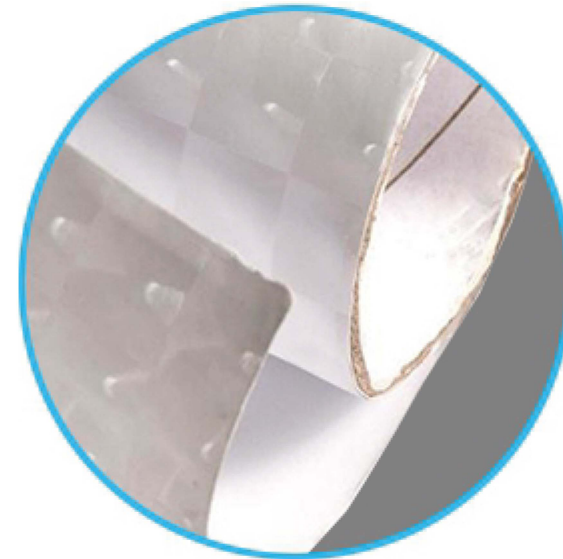


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT- SAV-30
PVC Film	micron	100
Backing	g	120
Standard Width	m	0.914/1.27



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Punctate Adhesiva Vinyl - JT- SAVP160

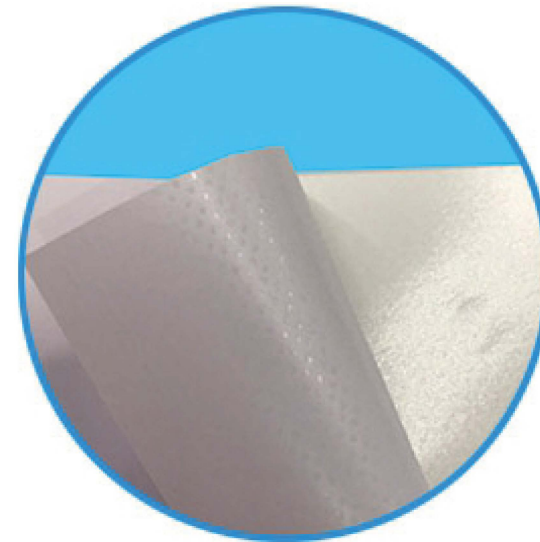


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT- SAVP160
PVC Film	micron	100
Backing	g	160
Standard Width	m	0.61/0.914/1.07/1.27/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct



Transparent Punctate Adhesiva Vinyl - JT- SAVTP160

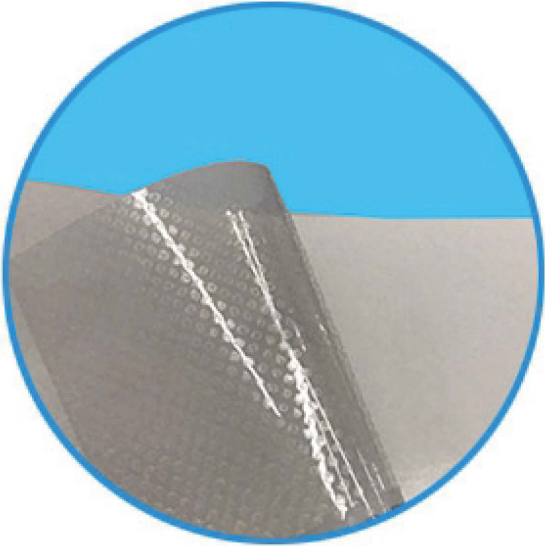


Features

- Compatible with various solvent and eco-solvent inks
- Matte & gloss finish surfaces available
- Smooth surface makes it perfect for high resolution printing
- No curling edges

Physical properties

Properties	Unit	JT- SAVTP160
PVC Film	micron	100
Backing	g	160
Standard Width	m	0.61/0.914/1.07/1.27/1.52



Applications

- Vehicle advertising
- Signs
- Banners
- Car Decoration
- Public and commercial advertising

Ink printability

- Solvent
- Eco-solvent
- UV
- Screen printing
- Dye transfer
- Dye direct

