

UNITRADE

Heat Transfer Film for Textiles



All information is based on our experience, so we highly recommend conducting a test before usage.
For the best results, we recommend you to store the product away from direct sunlight and use it within a year.

CLASSIC PVC

Product Information	Composition : PVC	Thickness : Normal 170~180 microns Neon 230 microns
Usage Information	Temperature : 160°C	Time : 7sec
	Peel : Cool	Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only

CLASSIC FINE

Product Information	Composition : PVC	Thickness : Normal 120~130 microns Neon 170~180 microns
Usage Information	Temperature : 160°C	Time : 7sec
	Peel : Cool	Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only

CLASSIC PU

Product Information	Composition : PU	Thickness : 70~80 microns
Usage Information	Temperature : 160°C	Time : 7sec
	Peel : Cool	Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only

CLASSIC PU ADHESIVE

Product Information	Composition : PU	Thickness : 70~80 microns
Usage Information	Temperature : 160°C	Time : 7sec
	Peel : Hot	Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only


UNITRADE

Heat Transfer Film for Textiles

DIGITAL PVC

Product Information	 Composition : PVC	 Thickness : 140 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Preferably not tumble-dried · Iron the backside only






DIGITAL PU

Product Information	 Composition : PU	 Thickness : 70~80 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Spandex
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Preferably not tumble-dried · Iron the backside only

BLOCK

Product Information	 Composition : PU	 Thickness : 70~80 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Spandex
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Preferably not tumble-dried · Iron the backside only

BLCOK PRINTABLE

Product Information	 Composition : PU	 Thickness : 70~80 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Spandex
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Preferably not tumble-dried · Iron the backside only







UNITRADE

Heat Transfer Film for Textiles

PRO

Product Information	 Composition : PU	 Thickness : 220 / 300 / 600 / 1,000 microns
Usage Information	 Temperature : 150°C	 Time : 20sec
	 Peel : Cool	 Apply on : Cotton
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Preferably not tumble-dried· Iron the backside only

SOFT CUT FOIL

Product Information	 Composition : PU	 Thickness : 50 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot/Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Spandex
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Do not tumble dry· Iron the backside only

FLCOK

Product Information	 Composition : Viscose, PU	 Thickness : 470 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Similar textile
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only

GLITTER

Product Information	 Composition : Glitter powder	 Thickness : 350 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Spandex
Care Instructions	<ul style="list-style-type: none">· Wait 24 hours before first wash· Wash inside out· Machine wash warm or cold using mild detergent	<ul style="list-style-type: none">· Do not bleach· Do not dry clean· Tumble dry low· Iron the backside only

UNITRADE

Heat Transfer Film for Textiles



3D PUFF

Product Information	 Composition : PU	 Thickness : 160 microns before heated
Usage Information	 Temperature : 150°C	 Time : 30sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Do not tumble dry · Iron the backside only

SUPER STRETCH

Product Information	 Composition : PU	 Thickness : 50 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Leather, Spandex, Similar textile
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Tumble dry low · Iron the backside only

HOTMELT CUTTING SHEET

Product Information	 Composition : Hotmelt	 Thickness : 40 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Similar textile
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Tumble dry low · Iron the backside only

APPLICATION FILM

Product Information	 Composition : PET, adhesive	 Thickness : 80 microns
Usage Information	<ol style="list-style-type: none"> 1. Remove the protective paper from application film. 2. Apply the application film onto the printed logo using laminator to avoid air bubbles. 3. Remove the PET of the printed media. 4. Place the printed logo on the garment and heatpress. 5. Peel the application film after heatpress. 	

UNITRADE

Heat Transfer Film for Textiles

REFLECTIVE CUTTING FILM

Product Information	 Composition : Glass beads, PU	 Thickness : 200 microns
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Similar textile
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Dry clean low · Tumble dry low · Iron the backside only

REFLECTIVE FILM FOR SCREEN PRINTING

Product Information	 Composition : Glass beads	
Usage Information	 Temperature : 160°C	 Time : 7sec
	 Peel : Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Similar textile
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Dry clean low · Tumble dry low · Iron the backside only

TRANSFER FILM FOR SCREEN PRINTING

Product Information	 Composition : PET	 Thickness : 100 microns
Usage Information	 Temperature : 150~170°C	 Time : 10~15sec
	 Peel : Cool	 Apply on : Cotton, Polyester, Poly-cotton blends, Mesh fabric
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Tumble dry low · Iron the backside only

UNI-LASER LIGHT/DARK

Product Information	 Composition : A4 sized heat transfer paper for laser printer	
Usage Information	 Temperature : 180°C	 Time : 25sec
	 Peel : Hot	 Apply on : Cotton, Polyester, Poly-cotton blends, Similar textile
Care Instructions	<ul style="list-style-type: none"> · Wait 24 hours before first wash · Wash inside out · Machine wash warm or cold using mild detergent 	<ul style="list-style-type: none"> · Do not bleach · Do not dry clean · Do not tumble dry · Iron the backside only