



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

PERFORMANCE DTF FILM

REFLECTIVE DTF FILM

PRODUCT FEATURES

- Silver reflective, rainbow reflective, and clear reflective effects are available.
- Comfortable and soft hand feeling for enhanced quality.
- Bright, saturated colors that stand out.
- No oily came out after drying.
- Sharp and detailed print quality guaranteed.
- Versatile for different DTF printer types and technologies.

<p>Performance DTF Film Silver Reflective DTF Film</p>  <p>Silver Reflective 75µm Single Side Cold Peel</p>	<p>Performance DTF Film Rainbow Reflective DTF Film</p>  <p>Rainbow Reflective 75µm Single Side Cold Peel</p>	<p>Performance DTF Film Clear Reflective DTF Film</p>  <p>Clear Reflective 75µm Single Side Cold Peel</p>	
SILVER REFLECTIVE	RAINBOW REFLECTIVE	CLEAR REFLECTIVE	

MATERIAL SPECIFICATION






	Material	PET		Thickness	75µm		Coating	Single
--	-----------------	-----	--	------------------	------	--	----------------	--------

AVAILABLE SIZE

	300mm x 100m 330mm x 100m 400mm x 100m 420mm x 100m 500mm x 100m	600mm x 100m 610mm x 100m 700mm x 100m 800mm x 100m 1200mm x 100m		A4 / A3 / A3+ 290mm x 340mm 350mm x 400mm 400mm x 500mm
--	--	---	--	--



PRINTING & TRANSFER CONDITIONS

	Ink Type		Temp.		Time		Peel		Ink Loading
	DTF Textile Pigment Ink		150°C		8 Seconds / 3-4Kg		Cold		50% New Printhead 60% Old Printhead

We recommend a double press (150 °C, 8 Sec) to ensure the durability of the laundering.

WASHING CONDITIONS

	Washing		Water Temp.		Tumble Dry		Iron		Bleach
	Wool		Cold		Avoid		Inside Out		Not Allowed

It is recommended to wait at least 24 hours after the heat pressing before the first washing.

STORAGE CONDITIONS

- Temperature: 10-30°C
- Relative humidity: 35-65%
- Keep out of direct sunlight.

SUITABLE FOR

- 100% cotton or 100% polyester
- Mixtures of polyester/cotton
- Acrylic and similar fabrics
- Not suitable for nylon or coated fabrics



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

TECHNICAL DATA SHEET

Updated September 2024

GLITTER DTF FILM

PRODUCT FEATURES

- Diamond, golden, silver, and normal glitter effects are available.
- Comfortable and soft hand feeling for enhanced quality.
- Bright, saturated colors that stand out.
- No oily came out after drying.
- Sharp and detailed print quality guaranteed.
- Versatile for different DTF printer types and technologies.

<p>Performance DTF Film Diamond Glitter DTF Film</p>  <p>Diamond Glitter 75µm Single Side Cold Peel</p> <p>DIAMOND GLITTER</p>	<p>Performance DTF Film Golden Glitter DTF Film</p>  <p>Golden Glitter 75µm Single Side Cold Peel</p> <p>GOLDEN GLITTER</p>	<p>Performance DTF Film Silver Glitter DTF Film</p>  <p>Silver Glitter 75µm Single Side Cold Peel</p> <p>SILVER GLITTER</p>	<p>Performance DTF Film Normal Glitter DTF Film</p>  <p>Normal Glitter 75µm Single Side Cold Peel</p> <p>NORMAL GLITTER</p>
---	--	---	--

MATERIAL SPECIFICATION






	Material	PET		Thickness	75µm		Coating	Single
--	-----------------	-----	--	------------------	------	--	----------------	--------

AVAILABLE SIZE

	300mm x 100m 330mm x 100m 400mm x 100m 420mm x 100m 500mm x 100m	600mm x 100m 610mm x 100m 700mm x 100m 800mm x 100m 1200mm x 100m		A4 / A3 / A3+ 290mm x 340mm 350mm x 400mm 400mm x 500mm
--	--	---	--	--





PRINTING & TRANSFER CONDITIONS

	Ink Type		Temp.		Time		Peel		Ink Loading
	DTF Textile Pigment Ink		150°C		8 Seconds / 3-4Kg		Cold		50% New Printhead 60% Old Printhead

We recommend a double press (150 °C, 8 Sec) to ensure the durability of the laundering.

WASHING CONDITIONS

	Washing		Water Temp.		Tumble Dry		Iron		Bleach
	Wool		Cold		Avoid		Inside Out		Not Allowed

It is recommended to wait at least 24 hours after the heat pressing before the first washing.

STORAGE CONDITIONS	SUITABLE FOR
<ul style="list-style-type: none"> ● Temperature: 10-30°C ● Relative humidity: 35-65% ● Keep out of direct sunlight. 	<ul style="list-style-type: none"> ● 100% cotton or 100% polyester ● Mixtures of polyester/cotton ● Acrylic and similar fabrics ● Not suitable for nylon or coated fabrics



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

CHAMELEON DTF FILM

PRODUCT FEATURES

- Chameleon (Iridescent) effects are available.
- Comfortable and soft hand feeling for enhanced quality.
- Bright, saturated colors that stand out.
- No oily came out after drying.
- Sharp and detailed print quality guaranteed.
- Versatile for different DTF printer types and technologies.

CHAMELEON			

MATERIAL SPECIFICATION

	Material	PET		Thickness	75µm		Coating	Single
--	-----------------	-----	--	------------------	------	--	----------------	--------

AVAILABLE SIZE

	300mm x 100m 330mm x 100m 400mm x 100m 420mm x 100m 500mm x 100m	600mm x 100m 610mm x 100m 700mm x 100m 800mm x 100m 1200mm x 100m		A4 / A3 / A3+ 290mm x 340mm 350mm x 400mm 400mm x 500mm
--	--	---	--	--








"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

TECHNICAL DATA SHEET





Updated September 2024

PRINTING & TRANSFER CONDITIONS

	Ink Type		Temp.		Time		Peel		Ink Loading
	DTF Textile Pigment Ink		150°C		8 Seconds / 3-4Kg		Cold		50% New Printhead 60% Old Printhead

We recommend a double press (150 °C, 8 Sec) to ensure the durability of the laundering.

WASHING CONDITIONS

	Washing		Water Temp.		Tumble Dry		Iron		Bleach
	Wool		Cold		Avoid		Inside Out		Not Allowed

It is recommended to wait at least 24 hours after the heat pressing before the first washing.

STORAGE CONDITIONS	SUITABLE FOR
<ul style="list-style-type: none"> ● Temperature: 10-30°C ● Relative humidity: 35-65% ● Keep out of direct sunlight. 	<ul style="list-style-type: none"> ● 100% cotton or 100% polyester ● Mixtures of polyester/cotton ● Acrylic and similar fabrics ● Not suitable for nylon or coated fabrics



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

TECHNICAL DATA SHEET

Updated September 2024

LUMINOUS DTF FILM

PRODUCT FEATURES

- Luminous effects are available.
- Comfortable and soft hand feeling for enhanced quality.
- Bright, saturated colors that stand out.
- No oily came out after drying.
- Sharp and detailed print quality guaranteed.
- Versatile for different DTF printer types and technologies.

LUMINOUS			

MATERIAL SPECIFICATION






	Material	PET		Thickness	75µm		Coating	Single
--	-----------------	-----	--	------------------	------	--	----------------	--------

AVAILABLE SIZE

	300mm x 100m 330mm x 100m 400mm x 100m 420mm x 100m 500mm x 100m	600mm x 100m 610mm x 100m 700mm x 100m 800mm x 100m 1200mm x 100m		A4 / A3 / A3+ 290mm x 340mm 350mm x 400mm 400mm x 500mm
--	--	---	--	--





PRINTING & TRANSFER CONDITIONS

	Ink Type		Temp.		Time		Peel		Ink Loading
	DTF Textile Pigment Ink		150°C		8 Seconds / 3-4Kg		Cold		50% New Printhead 60% Old Printhead

We recommend a double press (150 °C, 8 Sec) to ensure the durability of the laundering.

WASHING CONDITIONS

	Washing		Water Temp.		Tumble Dry		Iron		Bleach
	Wool		Cold		Avoid		Inside Out		Not Allowed

It is recommended to wait at least 24 hours after the heat pressing before the first washing.

STORAGE CONDITIONS	SUITABLE FOR
<ul style="list-style-type: none"> ● Temperature: 10-30°C ● Relative humidity: 35-65% ● Keep out of direct sunlight. 	<ul style="list-style-type: none"> ● 100% cotton or 100% polyester ● Mixtures of polyester/cotton ● Acrylic and similar fabrics ● Not suitable for nylon or coated fabrics



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

THERMO SENSITIVE DTF FILM

PRODUCT FEATURES

- Thermo sensitive effects are available.
- Comfortable and soft hand feeling for enhanced quality.
- Bright, saturated colors that stand out.
- No oily came out after drying.
- Sharp and detailed print quality guaranteed.
- Versatile for different DTF printer types and technologies.

THERMO SENSITIVE			

MATERIAL SPECIFICATION

	Material	PET		Thickness	75µm		Coating	Single
--	-----------------	-----	--	------------------	------	--	----------------	--------

AVAILABLE SIZE

	300mm x 100m 330mm x 100m 400mm x 100m 420mm x 100m 500mm x 100m	600mm x 100m 610mm x 100m 700mm x 100m 800mm x 100m 1200mm x 100m		A4 / A3 / A3+ 290mm x 340mm 350mm x 400mm 400mm x 500mm
--	--	---	--	--








"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

TECHNICAL DATA SHEET

Updated September 2024

PRINTING & TRANSFER CONDITIONS

	Ink Type		Temp.		Time		Peel		Ink Loading
	DTF Textile Pigment Ink		150°C		8 Seconds / 3-4Kg		Cold		50% New Printhead 60% Old Printhead

We recommend a double press (150 °C, 8 Sec) to ensure the durability of the laundering.

WASHING CONDITIONS

	Washing		Water Temp.		Tumble Dry		Iron		Bleach
	Wool		Cold		Avoid		Inside Out		Not Allowed

It is recommended to wait at least 24 hours after the heat pressing before the first washing.

STORAGE CONDITIONS

- Temperature: 10-30°C
- Relative humidity: 35-65%
- Keep out of direct sunlight.

SUITABLE FOR

- 100% cotton or 100% polyester
- Mixtures of polyester/cotton
- Acrylic and similar fabrics
- Not suitable for nylon or coated fabrics