

DTF FILM

3.4mil • Hot Peel/Cold Peel • Soft Touch & Stretchable

Key Features

- Thickness: 3.4mil
- Matte finish on print side
- Hot peel / Cold peel
- Highest resolution (with hot peel)

TransferPro DTF Film - Sheets				
SKU	Size	Sheets		
TPRO85115	8.5"x11"	5 pk		
TPRO851150	8.5"x11"	50 pk		
TPRO8511200	8.5"x11"	200 pk		
TPRO111650	11"×16"	50 pk		
TPRO1116200	11"×16"	200 pk		
TPRO141650	14"x16"	50 pk		
TPRO1416200	14"x16"	200 pk		
TPRO162050	16"x20"	50 pk		
TPRO1620200	16"x20"	200 pk		

TransferPro DTF Film - Rolls

SKU	Core	Size	Length
TPRO17R328	3"	17"	328ft
TPRO24R328	3"	24"	328ft

Recommended Fabrics:

100% cotton 100% polyester Poly/cotton blends Acrylics

Printed fabric care:

Machine wash in cold water with mild detergent. Air dry for longest life of printed image.

Printed fabric care:

Wear N95 mask or respirator while handling uncured hot melt powder.

Keep un-cured hot melt powder away from inkjet printer to avoid clogging printhead nozzles.

- High ink load capable
- Soft touch & stretchable
- No hot melt powder residue on unprinted film

Curing hot melt powder:

These are suggested starting temperatures and times. Be sure to test with your equipment and conditions. Look for a uniform slightly glossy "orange peel" appearance on fully cured powder.

Heat press hover method:

3 minutes @ 305 to 320F Preheat lower platen before curing powder. Hover heat platen about ½ inch over powder. Adjust time and temperature as needed to achieve "orange peel" appearance on fully cured powder.

DTF curing oven method:

2 minutes @ 260 F

Adjust time as needed to achieve "orange peel" appearance on fully cured powder.

IR curing tunnel:

Consult tunnel manufacturer for heat, distance, and speed settings. Adjust as needed to achieve "orange peel" appearance on fully cured powder.

Application instructions:

Set press 305 to 320F Press 8 to 10 seconds Medium pressure Peel while hot for highest resolution details. Cover film with protective paper or Teflon sheet when pressing to avoid transferring ink to press. Adjust temperature as needed for different fabrics.



For best pricing on production or high-quantity orders, call 800.771.9665 for a custom quote.