

Tatoo

HEAT TRANSFER FLEX FILM

PRINT AND CUT YOUR WAY TO INCREASED REVENUE AND PROFITS!
 Years of R&D on printable polyurethanes assures you have the greatest product available. **Tatoo** is PVC free and suitable for eco-solvent and solvent printing. Light, stretchable, with high washing fastness so your finished product will last.

Available in four versions: **Tatoo**, **Tatoo Nylon** for nylon and coated fabrics, **Tatoo SubliBlock** with an exclusive anti-migration layer, and **Tatoo Pearl** for a beautiful pearl/metallic effect.

COMPOSITION

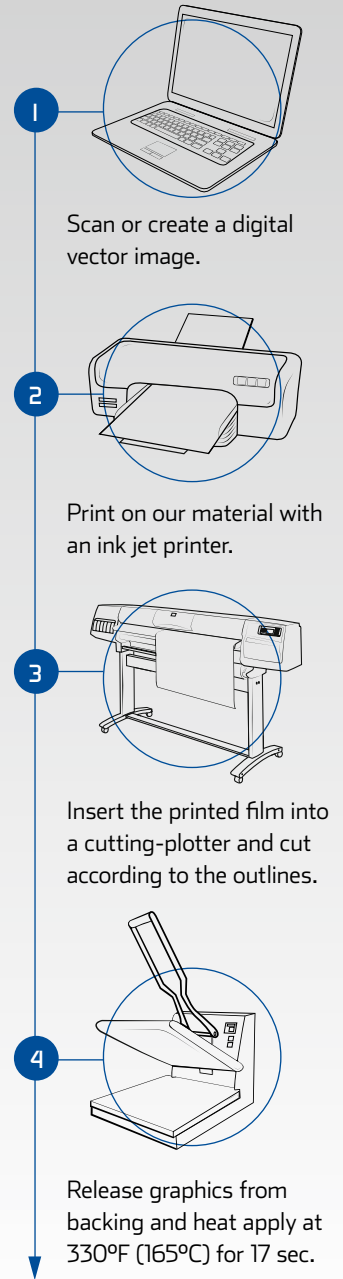
| | |
|-------|------------------------------------|
| Base | Hotmelt Film (polyurethane) |
| Resin | Polyurethane |

APPLICATION INFORMATION

cotton, poly/cotton, polyester:

| Transfer Temp. | Time | Pressure | Washing |
|-------------------------|---------|----------------|--------------|
| Tatoo | | | |
| 330°F (165°C) | 17 sec. | Medium / Heavy | 104°F (40°C) |
| Tatoo Nylon | | | |
| 240°F (115°C) | 15 sec. | Medium / Heavy | 104°F (40°C) |
| Tatoo Subliblock | | | |
| 240°F (115°C) | 17 sec. | Medium / Heavy | 140°F (60°C) |
| Tatoo Pearl | | | |
| 330°F (165°C) | 17 sec. | Medium / Heavy | 104°F (40°C) |

Tatoo requires RTape's specially formulated HotMask transfer tape to lift your printed graphic from the carrier and then heat apply using a standard heat press. Ask your supplier for HotMask to assist and ensure the highest quality transfer.



RTape Corporation
 6 Ingersoll Road
 South Plainfield, NJ 07080
 T 1-800-440-1250
 F 1-908-753-5014
 T 1-908-753-5570
 www.rtape.com
 sales@rtape.com

Manufacturing processes and related products are protected by existing patents: FR 97 12921; EUR 98 402 542.9; US 6.224.707; FR 98 12862; EUR 99 402 398.4; US 6.249.297; FR 04 08625; FR 05 05379; FR 05 05380. International extensions and new applications pending.