

# TexPrint<sup>®</sup>TT

## “Thermo Tack” ‘Adhesive’ Sublimation Paper for Apparel

### ‘Thermo-Tack’ Tackified Coating Chemistry provides:

- A unique print medium engineered solely for apparel sublimation transfer applications
- A tacky super-uniform coated print surface activates during the transfer process
- High fluid capacity. Thermo-Tack paper maintains sharp definition even at heaviest ink-loads
- Absolute color consistency
- 100 gsm base sheet for ease of handling right through the calendar machine
- Special sizes are available upon request

### Compatible with:

- Bordeaux, Sawgrass, Sensient, J-Teck, Epson & Kiiian inks
- Roland, Epson, Mutoh and Mimaki printers
- Most polyester fabrics

*Best output is attained with properly profiled integration. Assistance to achieve optimum output is available upon request!*

### Available in:

- 24” (61 cm)
- 36” (91 cm)
- 44” (1.11 m)
- 54” (1.37 m)
- 64” (1.62 m)
- 72” (1.82 m)

TexPrint<sup>®</sup>TT is available through authorized distributors worldwide.

Special sizes available upon request.

**beaver paper**  
& Graphic Media, Inc.



**TexPrint<sup>®</sup>TT**  
Sublimation Paper  
Thermo Tack Adhesive

# Spec Sheet

# TexPrint®<sup>TT</sup>

## “Thermo Tack” Adhesive Sublimation Paper

TexPrint® Thermo-Tack -- 100 gsm -- Water Based Sublimation

Recommended use and applications ➡ **APPAREL TEXTILE SUBSTRATE**

**Clam Shell Heat Presses**

Custom Athletic Wear, Performance Wear, Cycling, Ski Wear, Wrestling, Volley Ball,

Baseball, Hockey, Lacrosse, Soccer, Cheer, Football, Track & Field

### Key Features of TexPrint® Thermo Tack

- Tackified adhesive coating is activated with heat
- Adheres to more polyester textiles
- Eliminates ghosting caused by flatbed heat presses
- Reduces waste of prints and fabrics
- High transfer yield

| TexPrint® <sup>TT</sup> |              | Adhesive Paper |                |           | 100 gsm      |         |
|-------------------------|--------------|----------------|----------------|-----------|--------------|---------|
| Code #                  | Width        | Core           | Length         | rolls/box | rolls/pallet | lb/roll |
| TPTKY-24-275-3          | 24" - 61 cm  | 3"-76 mm       | 275 ft - 84 m  | 1         | 48           | 13      |
| TPTKY-24-393-3          | 24" - 61 cm  | 3"-76 mm       | 393 ft - 120 m | 1         | 48           | 18      |
| TPTKY-36-275-3          | 36" - 91 cm  | 3"-76 mm       | 275 ft - 84 m  | 1         | 36           | 19      |
| TPTKY-36-393-3          | 36" - 91 cm  | 3"-76 mm       | 393 ft - 120 m | 1         | 36           | 27      |
| TPTKY-44-275-3          | 44" - 1.1 m  | 3"-76 mm       | 275 ft - 84 m  | 1         | 36           | 23      |
| TPTKY-44-393-3          | 44" - 1.1 m  | 3"-76 mm       | 393 ft - 120 m | 1         | 36           | 32      |
| TPTKY-54-393-3          | 54" - 1.37 m | 3"-76 mm       | 393 ft - 120 m | 1         | 36           | 28      |
| TPTKY-60-393-3          | 60" - 1.52 m | 3"-76 mm       | 393 ft - 120 m | 1         | 36           | 44      |
| TPTKY-64-393-3          | 64" - 1.63 m | 3"-76 mm       | 393 ft - 120 m | 1         | 36           | 47      |
| TPTKY-72-393-3          | 72" - 1.82 m | 3"-76 mm       | 393 ft - 120 m | 1         | 24           | 53      |

Epson – Roland – Mimaki – Mutoh

*For use with water based digital dye-sublimation inks.  
Optimal performance achieved with custom ICC profiles.  
Profiling assistance is available through select distributors.*