



THERMAL TRANSFER TISSUE

ProTex[™] tissue's high density, neutral ph and formaldehyde-free composition provides the highest yield and the strongest barrier protection possible. With more widths and diameters in stock, we have you covered!

FEATURES:

Longer roll lengths

Lower basis weight

Natural color

Formaldehyde-free

High gas barrier sheet with heat resistance

Neutral ph

Wrinkle-free wind

High tensile strength

Recyclable

CUSTOMER BENEFITS:

Fewer roll changes, less downtime.

Reduces purchase transport, storage and disposal costs.

No bleaching agents, less harmful to the environment.

Eliminates a major cause of heat induced textile

yellowing.

Extends the life of the calendar belt by blocking excess

dye-gas.

Retains most tensile strength after prolonged exposure to

heat

Prevents transferred crease marks.

Reduces web tear-outs.

100% recyclable ingredients.

Properties

Grade	GSM	Thickness	Applications
ProTex 19	19 gsm basis weight	36μ / .0014"	All heat press calendar transfers.
ProTex 25	25 gsm basis weight	43μ / .0017"	All heat press calendar transfers.

Available ProTex Put-Ups & Packs					
GSM	Roll Widths	Roll Length in Meters	Roll Quatity per Pallet	Approximate Diameter	
19	1600 mm	1000	20	20.32cm	
19	1676 mm	1000	20	20.32cm	
19	1220 mm	1000	20	20.32cm	
25	3200 mm	1000	20	20.32cm	

^{*} Additional widths and diameters available upon request, ask your sales representative.

Contact us about our sublimation media products

- TexPrint® Sublimation Print Paper
- ProTex™ Protection Tissue
- TexStyles® Graphic Fabrics
- TexSewn™ Cut & Sew Paper

Beaver Paper & Graphic Media, Inc.

HQ 2420 Tech Center Parkway, Bldg. 140 Lawrenceville, GA 30043 USA

West Coast 3170 Slauson Ave. Vernon, GA 90058 USA

Contact Customer Service & Sales +1 770-935-5080 x1 +1 800-768-2700 orders@beaverpaper.com info@beaverpaper.com

Beaver Paper GmbH Im Lossenfeld 19

77731 Willstätt Germany

Customer Service info@beaverpaper.com customerservices@beaverpaper.de

