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FORWARD

Since its inception over 40 years ago, Beaver Paper Group has evolved into a global company highly regarded for its innovative, high-quality sublimation media and sewn paper products. Our globally recognized products include TexPrint® sublimation paper, ProTex™ protection tissue, TexStyles® graphic fabrics and TexSewn™ cut and sew papers.

As a recent member of Koehler Paper, Beaver Paper Group has benefited greatly from the pooled knowledge base of two global leaders. Our combined technology and manufacturing

resources have increased our ability to produce consistent, quality paper products, creating a portfolio of superior product solutions for our customer's success.

As we move forward, Beaver Paper will see many new and exciting opportunities to expand our business, explore new markets and do what we do best – innovate and elevate the dye-sublimation and sewn products industries.



OUR HERITAGE

In 2019, Beaver Paper Group celebrated its 40th year in business. Since then, Beaver Paper has gone through many changes including gaining new leadership, creating a whole new look through a company-wide rebranding initiative, launching new innovative products, investing in new equipment, training our team and nurturing new partnerships.

Our company timeline reflects our heritage and marks the beginning of an exciting new chapter in Beaver Paper Group's journey forward to a successful future.

NEW LEADERSHIP

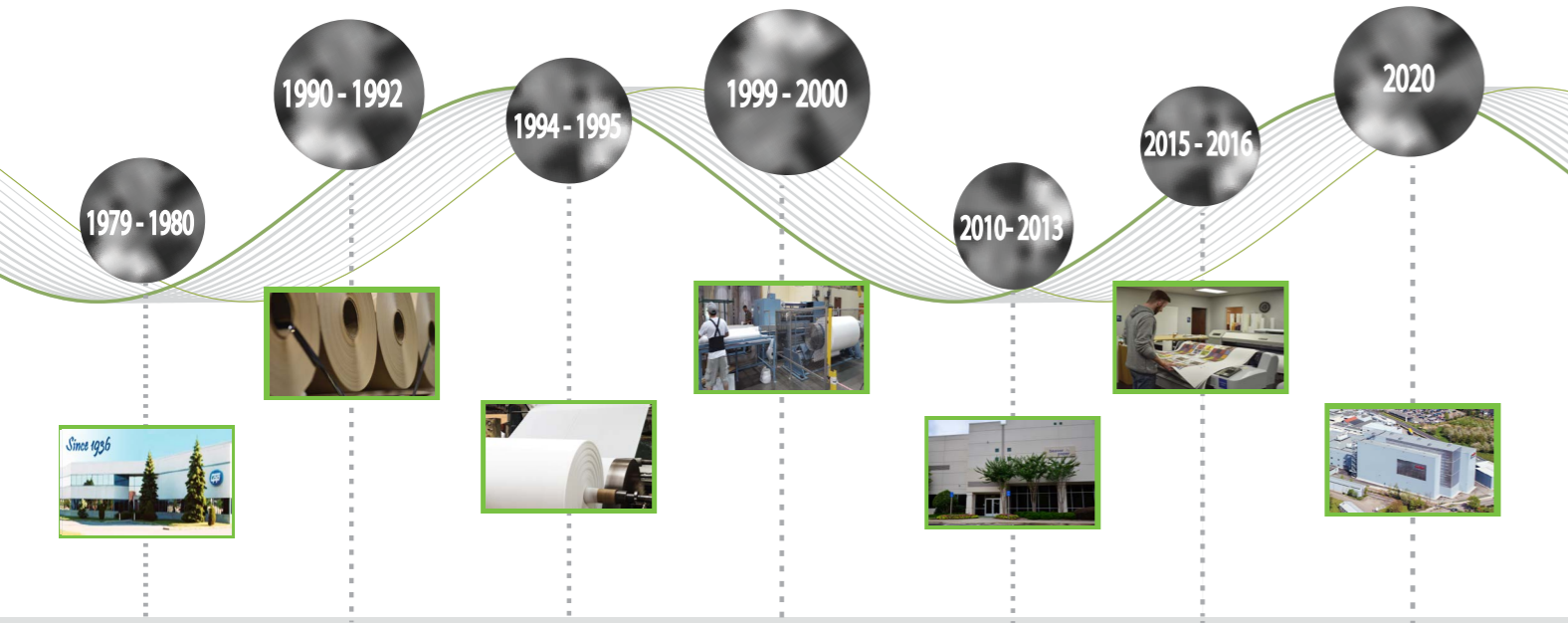
Koehler Paper Group appointed Tobias Sternbeck as Chief Executive Officer and Donald P. Burke as Chief Financial Officer to lead the new Beaver Paper Group going forward.

Tobias Sternbeck has over 15 years of experience delivering solutions for the sublimation and textile industries. Beaver Paper welcomes his expert knowledge of dye-sublimation, direct to fabric printing and fabric pre-treatment. His dynamic approach bolsters Beaver Paper's commitment to innovation.

Mr. Sternbeck will focus on global sales initiatives, marketing, and researching and developing innovative products to meet new market trends.

Donald Burke joined Beaver Paper from the Koehler Paper Group bringing with him deep technical expertise in private equity, venture capital, restructuring, financial reporting, budgeting and forecasting, and mergers and acquisitions. He has worked in key industries including consumer goods, paper and forestry, and manufacturing. Burke is focused on expanding Beaver Paper's business platform and capitalizing on their unique position in the dye-sublimation industry.

Mr. Burke will focus on Beaver Paper's financial planning and analysis, corporate controller, and procurement and operational teams.



Beaver Paper Historic Timeline

In 1979, Beaver Paper & Packaging was incorporated and opened for business in the metro Atlanta area in 1980, as a division of the Canadian Paper & Packaging Co. They sold paper, packing equipment and supplies to the apparel, furniture and fabric industries.

Beaver Paper developed its first dye sublimation product - Thermal Transfer Tissue for rotary screen and off-set dye-sub printing. The new transfer tissue product was later named ProTex™.

As wide-format digital printers became popular, Beaver Paper dropped packaging division and invested in paper converting equipment for production of ProTex™ transfer tissue.

Beaver Paper developed its first generation of clay coated dye-sub print paper - TexPrint®. The new paper targeted the grand format print market surpassing major competitors with its new quick dry coating.

Beaver Paper was purchased by new owners and became Beaver Paper & Graphic Media. With increased business, company moved to larger offices with a 40,000 sq. ft warehouse and converting facility in metro Atlanta.

Beaver Paper moves to its current location, a 160,000 sq. ft. state-of-the-art warehouse and logistics center to ensure the efficient fulfillment of global demand for our dye sublimation media products.

Beaver Paper and Koehler Paper Group partner to develop new dye-sublimation paper lines.

Beaver Paper establishes an in-house Quality Print Lab to monitor quality issues and develop new paper lines.

The company purchases CMC Digital Media, Inc. in California, and opens a cutting edge facility in Willstatt, Germany to expand distribution.

Koehler Paper enters into shareholder's agreement with Beaver Paper and acquires a minority interest.

Koehler Paper Group, a leading manufacturer of specialty papers, acquires 100% of Beaver Paper. Following the acquisition, Koehler Paper appoints Tobias Sternbeck as CEO and Donald P. Burke as CFO to move the company forward.



OUR GLOBAL REACH

Experts in our cutting-edge research and development lab continuously work on new and innovative product solutions, quality control and color management solutions for our customer's printing applications.

Our state-of-the-art converting and distribution facilities offer the latest technology available in the industry. We provide our customers with a wide range of media widths and sizes to meet every application need.

Currently, our products are sold in more than 51 countries through direct sales or through our network of trusted distributor partners.

Our products are shipped from one of our three strategically located facilities in Atlanta, Ga., Los Angeles, Calif. and Willstätt, Germany to ensure efficient and timely fulfillment of our products worldwide.

OUR MISSION

We are a leading manufacturer of sustainable sublimation products in the industry, focusing on the success and well-being of our customers, employees, partners, and the planet.

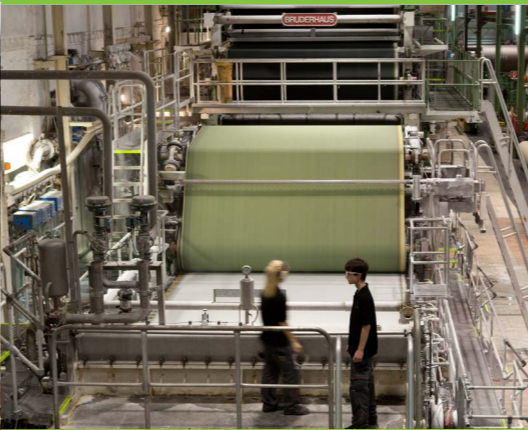
OUR VISION

Create, Innovate, Sublimate! Changing industries by providing sustainable product solutions.

OUR COMMITMENT

Beaver Paper Group is committed to providing exceptional service and superior, sustainable products for our customers. Our expert team strives for excellence and works hard to ensure that we deliver the highest quality products including sublimation transfer paper, protective tissue, graphic fabrics, and sewn paper products to the industry.

As our customer, you have Beaver Paper Group's assurance to delivering consistent, quality products every time for your success.



TexPrint[®]UT

UTILITY TEXTILE GRADE DYE-SUBLIMATION PRINT PAPER

Easy-to-work-with, TexPrint[®]UT paper features economical ink usage, highest color yields and powerful economics in cost conscious, high-volume textile printing environments. TexPrint[®]UT papers are not designed for hard, smooth, or non-porous substrates.

FEATURES AND BENEFITS:

Largest selection of basis weights, widths and roll lengths to mini jumbo

Get exactly the right put-up for your print environment with less waste, fewer roll changes and more up-time.

Flatness

TexPrint[®]UT lays flat. Prints flat. Resists cockling even under heavy ink loads. No head strikes, no worries.

Fast ink absorption

Easily keeps pace with the fastest commercial textile printers without offsetting.

Highest dye-gas output

More color, less ink. More color on your fabric and less ink left on your print sheet.

Faster transfers

TexPrint[®]UT allows heat to migrate through the print sheet quicker, allowing lower calender dwell times and faster transfer speeds, while delivering the richest and deepest dye-gas penetration.

Waste reduction

Available in individually boxed or palletized packaging. Volume users can save time and labor by ordering bulk packaging.

APPLICATIONS:

- Banners
- Blinds
- Fashion Textiles
- Home Décor
- Soft Signage
- Textiles
- Trade Show Exhibits



TexPrint[®]UT Properties

	TexPrint [®] UT/58	TexPrint [®] UT/72	TexPrint [®] UT/92-Elite
Basis Weight	58 gsm	72 gsm	92 gsm
Thickness	75 µm	88 µm	109 µm
Core I.D.	76 mm / 3"	76 mm / 3"	76 mm / 3"
Standard Widths			
24" / 61.0 cm			•
44" / 111.8 cm	•	•	•
54" / 137.2 cm	•	•	
64" / 162.0 cm	•	•	•
75" / 190.0 cm	•	•	•
126" / 320.0 cm	•	•	•

TexPrint[®]MP

MULTI-PURPOSE DYE-SUBLIMATION PRINT PAPER

TexPrint[®]MP is engineered for the highest-speed, multi-head printers. Easy-to-use, MP's balance of quick-dry coating, excellent dimensional stability, and superb ink drop definition provide the stable performance needed for your printing.

FEATURES AND BENEFITS:

More widths and diameters for your applications

Choose the ideal put-up for your print environment. Enjoy less waste, fewer roll changes and more up-time.

High color output

MP's unique blend of coating properties gives you more color, from less ink, than any competing clay and CMC coated sublimation print-sheet.

Quick-Dry coating

MP's clay coating component provides smudge-free printing, even on the highest-speed printers!

Less residual ink

Post printing, MP leaves the least residual ink in the print-page, ensuring the most color applied to your sports and athletic wear.

Energy efficiency

TexPrint[®]MP allows heat to migrate through the print-sheet quicker, reducing calender dwell times and providing higher transfer speed, while delivering the richest and deepest colors.

Waste reduction

Available in individually boxed or bulk packaging. Volume users can save time and labor by ordering bulk packaging.

APPLICATIONS:

- Banners
- Blinds
- Home Décor
- Photography
- Signage
- Soft & Hard Surfaces
- Trade Show Exhibits



TexPrint[®]MP Properties

TexPrint [®] MP/95	
Basis Weight	95 gsm
Thickness	117 µm
Core I.D.	76mm / 3"
Standard Widths	
24" / 61.0 cm	•
44" / 111.8 cm	•
54" / 137.2 cm	•
64" / 162.0 cm	•
126" / 320.0 cm	•

* TexPrint[®]MP's hybrid coating combines the efficiency of a CMC coating with the accuracy, definition and quick drying common to clay surface coatings.

TexPrint®Sports

THERMAL TACK DYE-SUBLIMATION PRINT PAPER

TexPrint®Sports and Sports+ dye-sub papers are designed to adhere to sportswear and activewear fabrics, along with other soft surfaces prone to shrinkage and movement during image transfer. TexPrint®Sports provides light thermal tack for applications needing less adhesion while TexPrint®Sports+ offers heavy adhesion for use on fabrics with finishes requiring more aggressive adhesion. Our Sports series provides the stable performance needed for smudge-free printing.

FEATURES AND BENEFITS:

Widths to 3.2 meters and roll lengths to mini jumbo

Get exactly the right adhesion level and put-up for your production environment with less waste, fewer roll changes and more up-time.

Flatness

TexPrint®Sports series lays flat. Prints flat. Resists cockling even under heavy ink loads with no head strikes.

High color yield

More color from less ink. More color on your fabric, less ink left on the transfer paper.

Faster across the heat press

TexPrint®Sports and Sports+ allow heat to migrate through the print sheet quicker, reducing calender dwell times and promoting higher calender speeds, while delivering the richest and deepest dye-gas penetration.

Waste reduction

TexPrint®Sports and Sports+ are available in individually boxed or bulk packaging. Volume users can save time and labor by ordering in bulk.

APPLICATIONS:

- Heavy tack for use on fabrics with finishes requiring more adhesion
- Light thermal tack for use on fleece and fabrics requiring less adhesion



TexPrint®Sports & Sports+ Properties

	TexPrint®Sports	TexPrint®Sports+
Basis Weight	92 gsm	92 gsm
Thickness	110 µm	110 µm
Core I.D.	76 mm / 3"	76 mm / 3"
Standard Widths		
24" / 61.0 cm	•	•
44" / 111.8 cm	•	•
54" / 137.2 cm	•	•
60" / 152.0 cm	•	•
64" / 162.0 cm	•	•
75" / 190.0 cm	•	•
126" / 320.0 cm	•	•

TexPrint[®]Moda

FASHION DYE-SUBLIMATION PRINT PAPER

TexPrint[®]Moda is our lightest weight family of transfer papers. Easy to work with, Moda offers economical ink usage, highest color yields and cost efficiency in high-volume textile printing environments. Moda is suitable for high viscosity, water-based dye-sublimation inks.

FEATURES AND BENEFITS:

Quick-Dry coating

Moda eliminates smudges and handling issues and dries quickly.

Faster transfers

Allows heat to migrate quickly through the print sheet, allowing lower calender dwell times and faster transfers, while delivering the richest and deepest dye-gas penetration.

Recyclable

100% recyclable material.

Largest selection of widths and roll lengths to mini jumbo

Get exactly the right put-up for your print environment with less waste, fewer roll changes and more up-time.

Flatness

TexPrint[®]Moda lays flat. Prints flat. Resists cockling even under heavy ink loads. No head strikes, no worries.

Fast ink absorption

Easily keeps pace with the highest-speed commercial textile printers without offsetting.

Highest dye-gas output

TexPrint[®]Moda leaves the highest color density on your fabric with less ink left on your print sheet.

Waste reduction

Available in individually boxed or palletized packaging.

APPLICATIONS:

- Fashion Textile
- Home Décor



TexPrint[®]Moda Properties

TexPrint [®] Moda		
Basis Weight	25 gsm	39 gsm
Thickness	30 µm	57 µm
Core I.D.	76 mm / 3"	76 mm / 3"
Standard Widths		
64" / 162.0 cm	•	•
75" / 190.0 cm	•	•

TexPrint[®]XP

EXTREME PERFORMANCE DYE-SUBLIMATION PRINT PAPER

TexPrint[®]XP is the original paper that does it all. Excellent for hard surfaces and metal transfers. TexPrint[®]XP's high-quality consistency and stiffness work together to minimize cockling and takes extreme ink-loads while maintaining high definition and color fidelity.

FEATURES AND BENEFITS:

Largest selection of weights, widths, and roll lengths

With a variety of basis weights, widths up to 3.2 meters and roll lengths to mini jumbo, TexPrint[®]XP is available in the exact put-up needed for your print environment. Enjoy less waste, fewer roll changes and more up-time.

Quick-Dry

TexPrint[®]XP dries fast, eliminating smudges and handling issues.

High color yield

More color, less ink. XP leaves the highest color density on your fabric, less ink left on your print sheet.

Recyclable

Every ingredient in TexPrint[®]XP is fully recyclable.

Versatile

Preferred by professional photographers and exhibit builders, TexPrint[®]XP works well on both hard and soft substrates.

Waste reduction

Available in individually boxed or bulk packaging. Volume users can save time and labor by ordering bulk packaging.

APPLICATIONS:

- Banners
- Blinds
- Hard & Soft Surfaces
- Home Décor
- Photography
- Signage
- Trade Show Exhibits



TexPrint[®]XP Properties

	TexPrint [®] XP	TexPrint [®] XP
Basis Weight	105 gsm	140 gsm
Thickness	140 µm	184 µm
Core I.D.	76 mm / 3"	76 mm / 3"
Mini Jumbo Rolls	Yes	Yes
Standard Widths		
24" / 61.0 cm	•	•
36" / 91.4 cm	•	•
44" / 111.8 cm	•	•
54" / 137.2 cm	•	•
64" / 162.0 cm	•	•
104" / 264.0 cm	•	•
Standard 2" Core I.D.		
Core I.D.	51 mm / 2"	
33,0 cm X 35 m	•	
33,0 cm X 90 m	•	
43,0 cm X 35 m	•	
43,0 cm X 90 m	•	
61,0 cm X 35 m	•	

TexPrint[®]DT_{XP} light TexPrint[®]DT_R heavy

DESKTOP DYE-SUBLIMATION PAPER

The world's number one selling desktop dye-sublimation paper, TexPrint[®]DTR and TexPrint[®]DTXP deliver excellent dimensional stability while absorbing the heaviest ink loads. Our desktop sheets dry quickly, eliminate offsetting, and produce the most vibrant color transfers. TexPrint[®]DT sheets provide consistent, high-quality printing every time!

FEATURES AND BENEFITS:

Broadest selection of sheet sizes and desktop rolls

Get exactly the right size, put-up and pack needed for your production environment.

Lightweight

Paper coating designed to work with all Epson printers.

Heavyweight

Coating designed to work with Ricoh, Virtuoso and Epson printers.

Quick-Dry coating

DT eliminates smudges and handling issues and dries quickly.

High color yield

More transferred color on your substrate with less ink left on your print-sheet.

Recyclable

100% recyclable ingredients.

Works on hard and soft applications

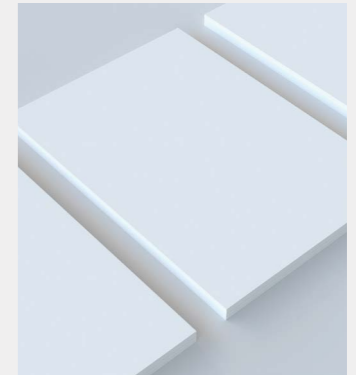
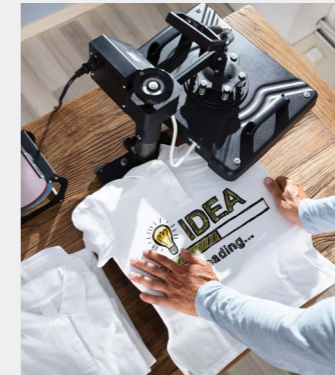
Used by desktop printers worldwide, DT is used to image to countless objects. DT works exceptionally well on both hard and soft substrates.

Waste reduction

Available in individually boxed or bulk packaging. Volume users can save time and labor by ordering bulk packaging.

APPLICATIONS:

- Soft and hard substrates
- Epson desktop sheet and roll printers
- Ricoh and Virtuoso desktop printers



TexPrint[®]DT Properties

	TexPrint [®] DTXP light	TexPrint [®] DTR heavy
Description	DeskTop (light) Sheets	DeskTop (heavy) Sheets
Basis Weight	105 gsm	120 gsm
Thickness	140 µm	139.7 µm
Bulk Pack	Available	Available
Standard Desktop Sheet Sizes		
A3 (297.0 mm x 420.0 mm)	•	•
A4 (210.0 mm x 297.0 mm)	•	•
102.0 mm x 241.0 mm (mug)		•
89.0 mm x 228.0 mm (mug)		•
330 mm x 483 mm		•

ProTex™

Protection Tissue

THERMAL TRANSFER TISSUE

ProTex™ tissue's high density, neutral ph and formaldehyde-free composition provides the highest yield and the strongest barrier protection possible. Its heat resistant features extend the life of the calender belt by preventing surplus dye-sub gas from contaminating the belt of the rotary calender press. With more widths and diameters in stock, we have you covered!

FEATURES AND BENEFITS:

Longer roll lengths

Fewer roll changes, less downtime.

Lower basis weight

Reduces purchase transport, storage, and disposal costs.

Natural color

No bleaching agents, less harmful to the environment.

Formaldehyde-free

Eliminates a major cause of heat induced textile yellowing.

High gas barrier sheet with heat resistance

Extends the life of the calender belt by blocking excess dye-gas.

Neutral ph

Retains most tensile strength after prolonged exposure to heat.

Wrinkle-free wind

Prevents transferred crease marks.

High tensile strength

Reduces web tear-outs.

Recyclable

100% recyclable ingredients.

APPLICATIONS:

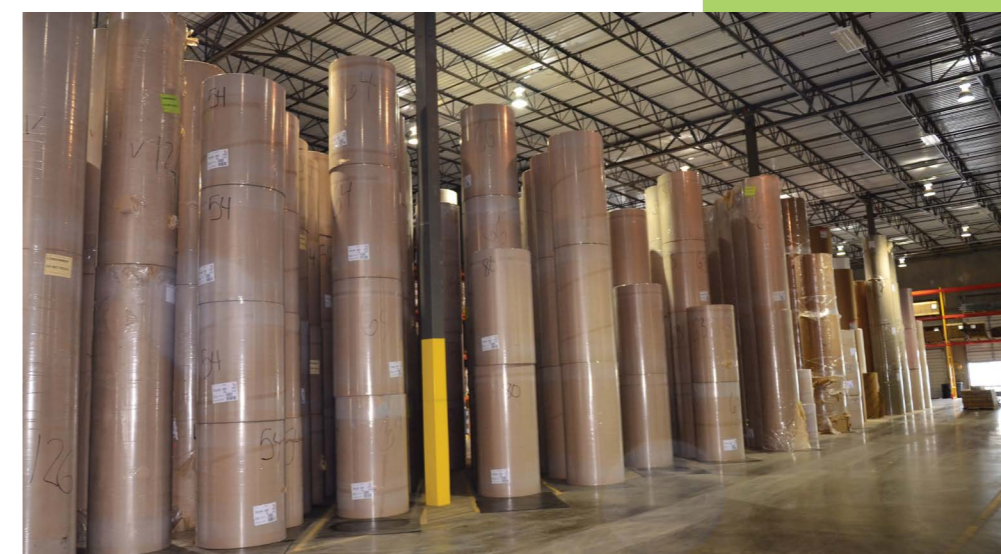
- All heat press calender transfers



ProTex™ Protection Tissue Properties

Properties	ProTex 19	ProTex 25	
Basis Weight	19 gsm	25 gsm	
Thickness	31.2 µm	44.5 µm	
Thermal Transfer Tissue Approx. Weight Per Roll			
19 GSM			
Roll Widths	Roll lengths in Meters	Roll Quantities per Pallet	Approximate Diameter
1600 mm	1000	20	20.32 cm
1676 mm	1000	20	20.32 cm
1220 mm	1000	20	20.32 cm
25 GSM			
Roll Widths	Roll lengths in Meters	Roll Quantities per Pallet	Approximate Diameter
3200 mm	1000	20	20.32 cm

Notes:





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