

BISTRO[®] FOIL

Bistro[®] Foil is an uncoated paper product for use in food service applications where foil is laminated to paper.



Bistro[®] Foil is an uncoated paper that provides an exceptional surface for the lamination of foil for your food service applications.

ATTRIBUTES

Printability – Clean and smooth surface for exceptional print quality.

Convertibility – Designed for excellent performance for lamination with both poly and adhesive.

Runnability – Meets all demands of your laminating process to provide you with great machine efficiency.

Responsibility – Food safe compliant meeting FDA food contact requirements for food packaging papers (FDA 21 CFR 176.170 and FDA 21 CFR 176.180 and GMP under FDA 21 CFR 110).

Sustainability – Available certified chain-of-custody under SFI[®] and PEFC[™] programs. Catalyst is a long-time member of the Sustainable Packaging Coalition[®] (SPC).



END USE APPLICATIONS

- Wraps for:
- Burgers
 - Sandwiches
 - Burritos
 - Tacos
 - Hot dogs
- Food pouches

BISTRO FOIL AT WORK



KEY PRODUCT SPECIFICATIONS					
BASIS WEIGHT	lbs/3000 sq ft ream	15	25	30	35
	gsm	24.4	40.7	48.8	57.0
CALIPER	mils	1.5	2.4	2.7	3.2
	microns	38	62	69	81
MD TENSILE	lbs/in	13	16	23	27
	kN/m	2.2	2.8	4.0	4.7
TEAR CD	grams	35	41	39	56
	mN	340	400	380	550
SMOOTHNESS	Sheffield	115	90	90	90
BRIGHTNESS	%, Tappi	80	80	80	80
OPACITY	%, ISO	51	78	81	86
WET STRENGTH		Low	Low	Low	Low

*Other basis weights available upon request, please contact your Sales Director.

Catalyst thrives on innovation and customization. Let us help create the solution for your specific application needs.

CONTACT For more information about our Bistro product line, please contact us at bistro@catalystpaper.com

HEAD OFFICE | 2nd Floor, 3600 Lysander Lane, Richmond British Columbia Canada V7B 1C3 | **T** 604-247-4400 | **F** 604-247-051

SALES OFFICE | Catalyst Paper (USA) INC | 13110 NE 177th PL B101 PMB 312 Woodinville WA 98072 | **T** 206-838-2070 | **F** 206-838-2071



For more information, visit catalystpaper.com