



Sterling® Litho C1S

Sheets and Rolls

A fast finish.

Sterling Litho C1S defines performance in demanding and unique printing and converting applications. With over thirty years of research and experience in every sheet, **Sterling Litho C1S** runs flat and stays flat from process to process, saving time and money in finishing.



Attributes:

- High gloss
- Smooth surface
- Excellent ink holdout
- Reliable product consistency
- Robust product design
- Manufactured in North America

Applications:

- Litho lamination
- Book dust jackets
- Pressure sensitive labels
- Foil lamination
- Envelopes
- Glue-applied labels
- Box wraps
- Specialty packaging
- Gift wrap
- Specialty converting processes
- Point-of-purchase displays
- Posters

Sterling Litho C1S Sheet Specifications:

Grade	Basis Wts	GSM	Bright.	Gloss	Opacity	Caliper^	PPI^
Gloss Text	60	89	83	75	87.5	3.1	646
	70	104	83	72	89.5	3.7	542
	80	118	83	72	92	4.2	478
	100	148	83	72	94	5.2	386

^ We manufacture to basis weight, not to specific bulk standards.
Caliper and PPI are approximations only.
For projects where caliper is critical, please contact your NewPage representative for more information on a specific product.

General NewPage Information:

NewPageCorp.com

Samples:

exsamples@NewPageCorp.com

800-638-3313

Request printed and unprinted samples.



NewPage Corporation
8540 Gander Creek Drive
Miamisburg, OH 45342

Headquartered in Miamisburg, Ohio, NewPage Corporation is the largest coated paper manufacturer in North America, based on production capacity, with \$3.6 billion in net sales for the year ended December 31, 2010. The company's product portfolio is the broadest in North America and includes coated freesheet, coated groundwood, supercalendered, newsprint and specialty papers. These papers are used for corporate collateral, commercial printing, magazines, catalogs, books, coupons, inserts, newspapers, packaging applications and direct mail advertising.

NewPage owns paper mills in Kentucky, Maine, Maryland, Michigan, Minnesota, Wisconsin and Nova Scotia, Canada. These mills have a total annual production capacity of approximately 4.4 million tons of paper, including approximately 3.1 million tons of coated paper, approximately 1.1 million tons of uncoated paper and approximately 200,000 tons of specialty paper. To learn more, visit www.NewPageCorp.com.