# Oxford C1S

Oxford C1S is recognized for its performance with unique printing and converting applications. It is compatible with foil lamination, metalization, polycoating, traditional glue-applied labeling, litho lamination, and commercial C1S applications

#### **ATTRIBUTES**

- Smooth surface with excellent ink and reliable product consistency
- Lay flat and stay flat properties
- Suitable for sheetfed and web applications
- Designed for Offset, Large Format, Flexographic, Letterpress, Screen and Laser printing

#### **KEY PRODUCT CHARACTERISTICS**

#### **OXFORD LITHO C1S**

BASIS WEIGHT (lbs/3300ft <sup>2</sup> )	60	70	80*
BASIS WEIGHT (GSM)	89	104	118
CALIPER (mils/ microns)	3.1 / 79	3.5 / 89	4.0 / 102
<b>BRIGHTNESS</b> (%)	86	86	86
GLOSS (%)	70	70	70
OPACITY (%)	88.5	91	92
SMOOTHNESS (10S PPS)	1.0	1.0	1.0

## **OXFORD HIGH BRIGHT C1S**

BASIS WEIGHT (lbs/3300ft <sup>2</sup> )	70	80	95
BASIS WEIGHT (GSM)	104	118	141
CALIPER (mils / microns)	3.4/86	3.9/99	4.8/122
<b>BRIGHTNESS</b> (%)	89	89	89
GLOSS (%)	72	72	72
OPACITY(%)	90	92	95
SMOOTHNESS (10S, PPS)	0.9	0.9	0.9

<sup>\*</sup>SUBJECT TO MINIMUM QUANTITY



# END USE APPLICATIONS

Boxwraps
Purchase Displays
Foil Lamination
Gift Wrap
Posters
Book Dust Jackets
Envelopes

Available certified chain-of-custody under FSC $^{\otimes}$ , PEFC $^{\text{TM}}$  or SFI $^{\otimes}$  programs.

## CORPORATE OFFICE

2001 Spring Road Suite 500 Oak Brook, IL 60523 **T** 937-528-3870

For more information, visit **us.ndpaper.com** 

