

The Artisan\* line of SCA++ products from Port Hawkesbury Paper offer the look and feel of true old-world craftsmanship. Your images will always be masterpieces on Artisan.

When brightness, excellent print surface and on-press performance are essential — and they always are — the Artisan SCA++ paper is ideal. Comparable in quality and runnability to a lightweight coated groundwood sheet, Artisan is available in a variety of basis weights in both offset and rotogravure.

At Port Hawkesbury Paper, we are the leader in supercalendered paper manufacturing in North America. The secret to our effectiveness is shown in the consistent and reliable quality of our products. Port Hawkesbury Paper's lines offer a wide selection of supercalendered options to publishers and printers who are looking for premium quality paper for use in retail inserts, catalogs, magazines, circulars and coupons.

### PRODUCT SUMMARY

- High 75-76 brightness with excellent print surface and smoothness
- 30# to 55# basis weights
- Available as FSC®, SFI® or PEFC™ certified
- A competitive option to coated groundwood paper





# A premium SCA++ paper

## **SPECIFICATIONS**

#### **Offset & Gravure**

Basis Wt	GSM	Bright	Gloss	Opacity
30#	44	75	43	83
32#	47	75	45	85
34#	50	76	47	86
36#	53	76	48	87
38#	56	76	50	88
40#	59	76	51	89
45#	67	76	51	91
50#	74	76	51	93
55#	81	76	53	95

Specifications are based on TAPPI testing standards and procedures.

Some grades may be subject to minimum and trim requirements - please call your sales representative for details.



### PORT HAWKESBURY PAPER

120 Pulp Mill Road, Port Hawkesbury, Nova Scotia, B9A 1A1 1.800.989.3608 | customerservice@porthawkesburypaper.com www.porthawkesburypaper.com

©2024 Port Hawkesbury Paper L.L.C. version 04.2024



# **APPLICATIONS**

- Magazines
- Catalogs
- · Retail inserts
- Direct mail

### **FEATURES**

- · Competitive with coated groundwood grades
- · High brightness and excellent ink holdout
- · Reliable performance and a smooth surface
- Available as FSC®, SFI® or PEFC™ certified











Specifications are based on testing and measurement that we believe to be reliable and are intended for information purposes and do not constitute a warranty. Purchasers should independently verify suitability for specific product use.