Ancora[®]

Consistency you can count on. Print that shines.

For high end graphics and branding, Ancora® is unparalleled. Our coated, two-sided bleached Ancora provides the ultimate in side-to-side consistency. The ultra-smooth print surface and fiber strength are designed to hold up to your most demanding and advanced print jobs. Value added print techniques such as varnishing treatments, foil stamping and embossing are all a breeze. Ancora was designed to maximize your printed impact.

Product Uses	Features and Benefits						
• Brochures	Side-to-side consistency	Ancora provides the ultimate in side-to-side uniformity, giving you superior results times two! Maximize your messaging power by creating					
• Direct mailers		eye-popping graphics and ultra-fine text on both print surfaces.					
 Point of purchase displays 	Silky-yet-crisp finish	Ultra-smooth surface lets you create graphics that will bring customers in for a closer look. The rich tactile feel will reinforce the message of high quality products.					
 Presentation 							
folders	Uniform ink absorption	Proprietary coating delivers uniform ink absorption and optimal drying. Printed images look richer, have greater depth and have the visual appeal that demands a second look.					
Luxury merchandise		that demands a second look.					
packaging	Performance,	Our unique fiber mix and proprietary coating are designed to have the					
• Digital printing	superior utility and versatility	strength to hold up to your most demanding needs. Special coating and multi-layer print and finishing techniques give you a luxurious product, each and every time, maximizing your printed impact.					
	Consistent blue- white shade and 90 GE brightness	Engineered for color stability and consistency, Ancora is the perfect choice for any color palette, including skin tones. Ancora delivers crisper colors and sharper contrast while maintaining optimal color fidelity on press to produce graphics that demand attention.					
	OBA-free	Produced without optical brightening agents (OBA), your print will maintain its visual integrity. Ancora will let your print look as good next week as it does today, even if exposed to direct sun or fluorescent lighting.					
	Run-to-run consistency	Our process control systems provide unmatched run-to-run consistency, giving you exacting predictability. Fewer surprises and slowdowns mean less paperboard and ink waste, ultimately reducing raw material usage.					
	FSC®, SFI® or PEFC® certification	Ensures that the fiber used was harvested from responsible, well-managed forests.					



Typical Values

English	Units	10-144	12-167	14-188	16-203	18-220	20-240	22-265	24-286
Caliper (nominal)	mils	10	12	14	16	18	20	22	24
Basis Weight (nominal)	lbs/3msf	144	167	188	203	220	240	265	286
Brightness (both sides)	GE	90	90	90	90	90	90	90	90
b* Value (both sides)	Spectro	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Smoothness (both sides)	Sheffield	12	12	12	13	16	16	19	22
Parker Print (both sides)	microns	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2
Plybond	lbs/in ²	56	52	48	48	48	48	48	48
Stiffness – MD	Taber g-cm	60	90	130	185	256	330	415	520
Stiffness – CD	Taber g-cm	30	47	72	100	130	175	230	275
Metric	Units	254-234	305-272	356-306	406-330	457-358	508-391	559-431	610-465
Thickness	microns	254	305	356	406	457	508	559	610
Basis Weight	g/sq. ^m	234	272	306	330	358	391	431	465
Stiffness – MD	mN	118	176	255	363	502	647	813	1019
Stiffness – CD	mN	59	92	141	196	255	343	451	539

Selected Standards and Certifications

Fiber procurement and chain-of-custody

- FSC chain-of-custody and controlled wood standards: SCS-COC-004564
- SFI fiber sourcing, chain-of-custody, and product labeling certification BV-SFICOC-US007081-1
- PEFC chain-of-custody: BV-PEFC-US008236-I

Food contact

- USFDA 21 CFR176.170 Contact with aqueous and fatty foods
- USFDA 21 CFR176.180 Contact with dry food and food types III, IV-A, V, VII-A, VIII and IX
- USFDA 21 CFR 176.260 Use of reclaimed fiber from manufacturer process
- USFDA 21 CFR 109.30a(9) PCB content limits to 10 parts per million (ppm)

Health and safety

- U.S. California Proposition 65 compliant
- CONEG model heavy metal and EC/94/62 article II compliant
- Elemental Chlorine Free (ECF) bleached fiber
- RoHS (Restriction of Hazardous Substances) compliant
- · Canadian Environmental Protection Act, 1999 compliant
- European Chemicals Agency (ECHA) Substances of Very High Concern (SVHC) compliant

Manufacturing

• ISO 9001:2008 certification number QSR-249











Clearwater Paper Corporation 601 West Riverside Avenue, Suite 1100 Spokane, WA 99201

