



Unbuffered Folder Stock

Archival Standards and Specifications .010 143# White Archival Board

TEST	OBJECTIVE	PROCEDURE
pH:	7.2+ pH	TAPPI T 509 om-88. cold extraction
Lignin:	Negative/Kappa 5	ASTM D 1030, X5 or TAPPI 236 cm-85
Reducible Sulfur:	< 0.0008%	TAPPI T 406 om-88
Iron:	< 150 ppm	TAPPI T-266
Copper:	< 6 ppm	TAPPI T-266
Alum Rosin Sizing:	negative	ASTM D 549-88
Photographic Activity	Pass (all 3)	ISO 14523-1999
Color Bleeding:	none	48 hr distilled water submersion
Color Retention:	< 5 points	TAPPI T 452 om-87
Dyes/Shade	Pigment Dyes	Match Shade of samples Delta "E" <2.0

Document Date: 9/16/13