



GRAMMAGE (gsm)	THICKNESS (micrometers)	ROUGHNESS (Bendsten)	GE BRIGHTNESS	OPACITY %	MOISTURE %
SUPERFINE SMOOTH - ULTRAWHITE WITH I-TONE					
118	132	120	98	90.6	6.5
148	163				
216	242				
270	305				
324	368				
SUPERFINE EGGSHELL - ULTRAWHITE WITH I-TONE					
118	157	800	98	91	6.5
148	194				
216	284				
270	363				
324	432				
SUPERFINE EGGSHELL - WHITE WITH I-TONE					
118	157	800	89	91	6.5
148	194				
216	284				
270	363				
324	432				

SUPERFINE SMOOTH - ULTRAWHITE WITH I-TONE 380G			
PHYSICAL PROPERTIES	UNIT	METHOD	MEASUREMENT
BASIS WEIGHT	g/m ²	ISO 536	380
THICKNESS	µm	ISO 534	442
BULK	g/m ²		1.16
BENDSTEN ROUGHNESS	ml/min	ISO 8791-2	120
BENDSTEN POROSITY	ml/min	ISO 5636-3	200
MOISTURE CONTENT	%	ISO 287	6.5
ASH CONTENT	%	ISO 2144	8
SCOTT BOND			250
BURST STRENGTH	kPa	ISO 2758	850
WAX PICK		ISO 1574	18

Mohawk Superfine with i-Tone® has been approved to the following ISO standards: 9001, 9706 and 14001 FSC™ certified (C018501)

Arjowiggins Stoneywood Mill, Bucksburn, Aberdeen, AB21 9AB, Scotland
T +44 (0) 1224 802 200 | arjowigginscreativepapers.com

Arjowiggins Fine Papers Ltd. Registered Office: Eversheds House, 70 Great Bridgewater Street, Manchester, M1 5ES, UK. Registered in England No. 961440