## **WARDLE STOREYS**



Head Office: West Craven Business Park West Craven Drive Earby Lancs BB18 6JZ England

Telephone: +44 (0) 1282 842511 Facsimile: +44 (0) 1282 843170

## **TEST REPORT.**

**SUPPLIER:** Wardle Storeys. DATE: 2015.

QUALITY: Ambla 804. DESIGN: Munro Range.

Tested in accordance with BS ISO 7617-1:2001 Slightly Expanded Coating.

PROPERTY.	REQUIREMENT Of BS ISO 7617.	RESULT.
TOTAL WEIGHT.		727
	480gsm.min.	
THICKNESS OF COATED	Nominal 0.85 – 1.15mm	1.09
FABRIC	Tolerance +/-0.1mm	
TENSILE STRENGTH L	250N min	380
TENSILE STRENGTH T	150N MIN	237
BURSTING STRENGTH	400kPa min	720
RESISTANCE to FLEXING.	400,000 cycles.	400,000 cycles.
	Grade "0".min.	Grade "0". Pass.
ABRASION	700 cycles	700 cycles
	No exposure of intermediate	No exposure of intermediate
	layer	layer
COATING ADHESION L	30N min	66
COATING ADHESION T	20N min	36
PRINTWEAR.	500 cycles	500 cycles.
	Grey scale 3.min.	Grey scale 5.
COLOUR FASTNESS TO	Blue Scale 6.min.	Blue Scale 6.
LIGHT.		
COLOUR FASTNESS TO	Dry 4 to 5min	5
RUBBING.	Wet 4 to 5 min	5
	Soapy 4 to 5	5
BLOCKING RESISTANCE	Separation without surface	Separated without surface
	damage	damage
RESISTANCE to FLEXING.	400,000 cycles.	400,000 cycles.
After AGEING	Grade "0".min.	Grade "0". Pass.
Additional tests not in BS ISO 7617-1:2001		
PROPERTY.	REQUIREMENTS.	RESULTS.
CS25.853	Char.	Char.
(Flammability)	200 mm.max.	L – 63 mm.
		T – 71 mm
	After flame/glow.	After flame/glow.
	15 secs.max.	No after flame or glow.
FMV SS 302.	100 mm/min.max.	Self-extinguished.
(Flammability)		(0 mm/min)
\·		\*/

BS 5852:2006 Clause 11 Crib	Flaming cease within ten minutes No progressive smouldering	Flaming ceased within specified period. No progressive smouldering
BS EN 1021-1:2006 Cigarette	No flaming or progressive smouldering.	No flaming or progressive smouldering.
BS EN 1021-2:2006 Match	Flaming cease within two minutes No progressive smouldering	Flaming ceased within specified period. No progressive smouldering

Compiled by:

W.Hampshire

QA/Environmental Manager.