## 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.

<u>SUPPLIER:</u> Wardle Storeys. <u>QUALITY:</u> Ambla 804. DATE: 2015. DESIGN: Wild Heather Range.

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

TOTAL WEIGHT.480gsm.min.730THICKNESS OF COATED FABRICNominal 0.85 - 1.15mm Tolerance +/-0.1mm1.02TENSILE STRENGTH L TENSILE STRENGTH L250N min451TENSILE STRENGTH T TENSILE STRENGTH400kPa min720BURSTING STRENGTH RESISTANCE to FLEXING.400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION L COATING ADHESION L COATING ADHESION L COLOUR FASTNESS TO LIGHT.30N min 2538 S00 cycles S00 cyclesCOLOUR FASTNESS TO LUBHNG.Blue Scale 6.min. Soapy 4 to 5Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE RESISTANCE to FLEXING.Separation without surface damage Grade "0".min.Separated without surface damageAdditional tests not in BS ISO 7617-1:2001 PROPERTY.REQUIREMENTS. Char. 200 mm.max.RESULTS. Char. L - 88 mm. T - 86 mm	BROBERTY			
THICKNESS OF COATED FABRICNominal 0.85 - 1.15mm Tolerance +/-0.1mm1.02TENSILE STRENGTH L TENSILE STRENGTH T250N min 150N MIN451 206BURSTING STRENGTH BURSTING STRENGTH400kPa min 400kPa min720RESISTANCE to FLEXING. ABRASION400,000 cycles. Grade "0". min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38 2500 cycles. Grey scale 3.min.38 2500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55 Sparation without surface damageRESISTANCE to FLEXING. Additional tests not in BS ISO 7617-1:2001A00,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY. REQUIREMENTS.RESULTS. Char. Char. Cod mm.max.REQUIREMENTS. CO20 0 mm.max.Char. Char. Char. Char.Char. Char. Char. Char.	PROPERTY.	REQUIREMENT OF BS ISO 7617.	RESULT.	
FABRICTolerance +/-0.1mmTENSILE STRENGTH L TENSILE STRENGTH 1250N min 150N MIN451 206BURSTING STRENGTH400kPa min720RESISTANCE to FLEXING.400,000 cycles. Grade "0". min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38COATING ADHESION T LIGHT.300 min 20N min38COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 5.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE Additional tests not in BS ISO 7617-1:2001Separated without surface damageRESISTANCE to FLEXING. Additional tests not in BS ISO 7617-1:2001A00,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001Char. C S25.853 (Flammability)Char. 200 mm.max.CIARDER200 mm.max.Char. C Char. C Char.Char. C Char. C Char. C Char. C Char. C Char.		480gsm.min.		
TENSILE STRENGTH L TENSILE STRENGTH T250N min 150N MIN451 206BURSTING STRENGTH RESISTANCE to FLEXING.400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38 20SCOATING ADHESION L COATING ADHESION T30N min 20N min38 25COLOUR FASTNESS TO LIGHT.Blue Scale 3.min. Soapy 4 to 5 min Soapy 4 to 5Grey scale 5.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE After AGEINGSeparation without surface Grade "0".min.Separated without surface damageRESISTANCE to FLEXING. Additional tests not in BS ISO 7617-1:2001400,000 cycles. Grade "0". Pass.Grade "0". Pass. Additional tests not in BS ISO 7617-1:2001PROPERTY. REQUIREMENTS.RESULTS. Char. COM 200 mm.max.Char. L - 88 mm. T - 86 mm			1.02	
TENSILE STRENGTH T150N MIN206BURSTING STRENGTH400kPa min720RESISTANCE to FLEXING.400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles700 cyclesNo exposure of intermediate layerNo exposure of intermediate layerNo exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min38COATING ADHESION T COATING ADHESION T20N min25PRINTWEAR. COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 5.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE Additional tests not in BS ISO 7617-1:2001Separated without surface Grade "0". min.RESISTANCE to FLEXING. Additional tests not in BS ISO 7617-1:2001Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS. Char. C 200 mm.max.RESULTS. Char. L - 88 mm. T - 86 mm		Tolerance +/-0.1mm		
BURSTING STRENGTH400kPa min720RESISTANCE to FLEXING.400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles700 cyclesNo exposure of intermediate layerNo exposure of intermediate layerNo exposure of intermediate layerCOATING ADHESION L COATING ADHESION T20N min38COATING ADHESION T 20N min20N min25PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE After AGEINGSeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. Additional tests not in BS ISO 7617-1:2001Ad0,000 cycles. Grade "0". Pass.Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY. Char. Z00 mm.max.Char. Char. L - 88 mm. T - 86 mm		250N min	-	
RESISTANCE to FLEXING.400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38 25PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCE After AGEINGSeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY. REQUIREMENTS.Char. Char. L - 88 mm. T - 86 mm	TENSILE STRENGTH T	150N MIN	206	
Grade "0".min.Grade "0". Pass.ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38 25COATING ADHESION T PRINTWEAR.300 vccles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY. REQUIREMENTS.Char. Char. L - 88 mm. T - 86 mm	BURSTING STRENGTH	400kPa min	720	
ABRASION700 cycles No exposure of intermediate layer700 cycles No exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min 20N min38 25PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.Grade "0". Pass.Additional tests not in BS ISO 7617-11:2001PROPERTY. REQUIREMENTS.RESULTS. Char. L - 88 mm. T - 86 mm	<b>RESISTANCE to FLEXING.</b>	400,000 cycles.	400,000 cycles.	
No exposure of intermediate layerNo exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min38COATING ADHESION T20N min25PRINTWEAR.500 cycles500 cycles. Grey scale 3.min.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min5Soapy 4 to 555BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0".Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS. CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm		Grade "0".min.	Grade "0". Pass.	
No exposure of intermediate layerNo exposure of intermediate layerCOATING ADHESION L COATING ADHESION T30N min38COATING ADHESION T20N min25PRINTWEAR.500 cycles500 cycles. Grey scale 3.min.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min5Soapy 4 to 555BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0".Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS. CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm	ABRASION	700 cycles	700 cycles	
COATING ADHESION L COATING ADHESION T30N min 20N min38 25PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min Soapy 4 to 55COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCE After AGEINGSeparation without surface Grade "0".min.Separated without surface damageAdditional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.PROPERTY.REQUIREMENTS.Char. 200 mm.max.Char. L - 88 mm. T - 86 mm		No exposure of intermediate		
COATING ADHESION T20N min25PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min5COLOUR FASTNESS TO RUBBING.Dry 4 to 5min5BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.PROPERTY.REQUIREMENTS.Char. 200 mm.max.Char. L - 88 mm. T - 86 mm		layer	layer	
PRINTWEAR.500 cycles Grey scale 3.min.500 cycles. Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO LIGHT.Dry 4 to 5min Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0".Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mmChar.	COATING ADHESION L	30N min	38	
Grey scale 3.min.Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min5Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS. 200 mm.max.RESULTS. Char. L - 88 mm. T - 86 mm	COATING ADHESION T	20N min	25	
Grey scale 3.min.Grey scale 5.COLOUR FASTNESS TO LIGHT.Blue Scale 6.min.Blue Scale 6.COLOUR FASTNESS TO RUBBING.Dry 4 to 5min5Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS. 200 mm.max.RESULTS. Char. L - 88 mm. T - 86 mm	PRINTWEAR.	500 cycles	500 cycles.	
LIGHT.Dry 4 to 5min5COLOUR FASTNESS TO RUBBING.Dry 4 to 5min5BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageBLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.L - 88 mm. T - 86 mm		Grey scale 3.min.		
COLOUR FASTNESS TO RUBBING.Dry 4 to 5min Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS. CS25.853 (Flammability)CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm	COLOUR FASTNESS TO	Blue Scale 6.min.	Blue Scale 6.	
RUBBING.Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.L - 88 mm. T - 86 mm	LIGHT.			
RUBBING.Wet 4 to 5 min Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm	COLOUR FASTNESS TO	Dry 4 to 5min	5	
Soapy 4 to 55BLOCKING RESISTANCESeparation without surface damageSeparated without surface damageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm	RUBBING.		5	
damagedamageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm		Soapy 4 to 5	5	
damagedamageRESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm	BLOCKING RESISTANCE	Separation without surface	Separated without surface	
RESISTANCE to FLEXING. After AGEING400,000 cycles. Grade "0".min.400,000 cycles. Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853 (Flammability)Char. 200 mm.max.Char. L - 88 mm. T - 86 mm				
After AGEINGGrade "0".min.Grade "0". Pass.Additional tests not in BS ISO 7617-1:2001PROPERTY.REQUIREMENTS.RESULTS.CS25.853Char.Char.(Flammability)200 mm.max.L – 88 mm.T – 86 mmT – 86 mm	<b>RESISTANCE to FLEXING.</b>			
PROPERTY.REQUIREMENTS.RESULTS.CS25.853Char.Char.(Flammability)200 mm.max.L - 88 mm.T - 86 mmT - 86 mm	After AGEING			
CS25.853 (Flammability) Char. 200 mm.max. Char. L - 88 mm. T - 86 mm	Additional tests not in BS ISO 7617-1:2001			
(Flammability) 200 mm.max. L – 88 mm. T – 86 mm	PROPERTY.	REQUIREMENTS.	RESULTS.	
(Flammability) 200 mm.max. L – 88 mm. T – 86 mm				
T – 86 mm				
After flame/glow.		After flame/glow.	After flame/glow.	
15 secs.max. No after flame or glow.				
FMV SS 302. 100 mm/min.max. Self-extinguished.	FMV SS 302.	100 mm/min.max.		
(Flammability) (0 mm/min)	(Flammability)			

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

10m

Compiled by:

W.Hampshire QA/Environmental Manager.