TEST HOUSE REPORT NUMBER 15800 Page 1 of 2



Date: 27th July 2016

MATERIAL DESCRIPTION Riverseal 205, 0501 Yellow						Weft / Warp: Weft						
Batch N			eived: 10 th March 2016		Ambient temperatu				midity			
known		Unknown ACTURER/ SUPPLIER				21.8Deg C		52 %RH				
-				MODEL/P			TEST LOCATION JCS Technology, Unit 8, BW Estates					
	x UK Lt	,		Unknown Informatio		JCS Tech	nology,		3, BVV Estates			
	inter Bu					Oldmixon Crescent, Weston-s-Mare North Somerset, BS23 9BA						
		keley Meadow	rs Ind Est	supplied by client North Somerset. BS23 9BA								
	gdon, C	ambs										
PE29 6	-											
TESTE		WITNES	SES BY	Sampled b	by:	TEST DATE		FLAME TEMP				
			n/a		Client		016	Min: 1550°F (843°C)				
	Technici					Method		Acc: 852ºC				
Order N			Quotation Number Q165775		Conditioning Minimum of 24 hrs at 21+/-2 Deg C and 50+/-5%RH			Sampling method				
RP2016	5.0173	Q165775						Sampled by client				
						L						
		sults relate on	y to the mate									
	IETHOD			TEST REQUIREMENTS (MAXIMUM AVERAGE)								
		endix F Part 1/										
FAR25.	853.App	endix F Part 1/										
		endix F Part 1 ndix F Part 1										
PASS		ON TIME-MATER		EXTING	BURN	DRIP	BURI		FLAME	AFTER		
FA33 /		ON (F numbers		TIME	LENGTH	EXTING	RATE		PENE-	GLOW		
, FAIL		ience only)		1 IIVIE				-	TRATION	02011		
1702		. 60 SECONDS-	VERTICAL	15 SEC	6 IN	3 SEC						
		(1)(i)	VERTICI LE	10 020	0	0.020						
Pass		. 12 SECONDS	VERTICAL	15 SEC	8 IN	5 SEC						
		(1)(ii)			-							
	F3	3. 15 SECONDS-					4 IN/I	MIN				
	H	ORIZONTAL (a)(1)(v)									
	F4. 15 SECONDS						2.5					
		DRIZONTAL (a)(IN/MI	Ν				
		. 30 SECONDS		15 SEC					NONE	10 SEC		
		(2) (ii PART) (iii)										
	F6. 30 SECONDS-60 DEGR		60 DEGREE	30 SEC	3 IN	3 SEC						
	(a											

SAMPLE NO	TEST METHOD	EXTING TIME (SECS)	BURNED LENGTH (INCHES)	DRIP EXTING TIME(SECS)	BURN TIME (SEC)	BURN RATE (IN/MIN)	AFTER GLOW (SECS)	SKETCH, COMMENTS (PENETRATION. ETC)
A1 A2 A3	F2 F2 F2	0 0 0	3.2 3.4 3.4	0 0 0	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	All Samples Self-extinguished.
Avg		0	3.3	0	11/a	11/4	Π/a	

Quality System Approved to ISO 9001:2008 AJA Registrars Reg. No 059-A Certificate Number AJA05/8373 Form Number : 24.1(2) Issue 4 08.04.2015 JCS Technology Limited. Registered Office: Unit 8, B.W. Estates, Oldmixon Crescent, Weston-super-Mare. BS24 9BA. Tel +44 (0)1934 644866. E-mail : <u>Ken@jcs-tech.co.uk</u>. Company No. 9474956 - Registered in England and Wales. Director: K. D. James.

TEST HOUSE REPORT NUMBER 15800 Page 2 of 2



Date: 27th July 2016

MATERIAL DESCRIPTION Riverseal 205, 0501 Yellow							Weft / Warp: Warp						
Batch N	lo Not			eived: 10 th March 2016		Ambient temperature							
-	known Unknown						21.8Deg C		52 %RH				
MANUFACTURER/ SUPPLIER					MODEL/P Unknown t			TEST LOCATION JCS Technology, Unit 8, BW Estates					
	Rivertex UK Ltd,					n to be				5			
	The Winter Building						Oldmixon Crescent, Weston-s-Mare North Somerset, BS23 9BA						
	4 Stonehill, Stukeley Meadows Ind Est					y client	North Somerset. BS23 9BA						
		, Cambs	6										
PE29 6													
TESTE	D BY		WITNESSES	SBY	Sampled b	by:	TEST DAT		ME TEMP				
-	N. Hornett n/a				Client		25 th July 20		: 1550°F (843°	C)			
Testing									:: 852ºC				
Order N		-	Quotation N	umber	Conditioni		Method TP10002		Sampling method				
RP2016	RP2016.0173 0			Q165775		Minimum of 24 hrs at		Sar	Sampled by client				
					21+/-2 Deg								
					50+/-5%R								
Note: 7	These	e results	relate only t	o the mate	rial supplied	d and the sp	pecimens te	ested.					
	TEST METHOD:					TEST REQUIREMENTS (MAXIMUM AVERAGE)							
			F Part 1/										
	FAR25. 853. Appendix F Part 1/												
		ppendix											
		pendix F					•			•			
PASS			ME-MATERIA	L	EXTING	BURN	DRIP	BURN	FLAME	AFTER			
/		SITION (F numbers for			TIME	LENGTH	EXTING	RATE	PENE-	GLOW			
FAIL	conv	/enience		DTIO I I					TRATION				
		F1. 60 SECONDS-VEF		RTICAL	15 SEC	6 IN	3 SEC						
Deer		(a)(1)(i)		DTICAL	15 SEC		5 850						
Pass	Х		SECONDS-VE	RTICAL	15 SEC	8 IN	5 SEC						
	$\left \right $	(a)(1)(ii))(II) 15 SECONDS- RIZONTAL (a)(1)(v)					4 IN/MIN					
							4 11\/1\/111						
			SECONDS-	/		+		2.5					
			IZONTAL (a)(1)(iv)					IN/MIN					
			SECONDS-45		15 SEC				NONE	10 SEC			
			PART) (iii)										
			SECONDS-60	DEGREE	30 SEC	3 IN	3 SEC						
		(a)(3)							1000				

SAMPLE NO	TEST METHOD	EXTING TIME (SECS)	BURNED LENGTH (INCHES)	DRIP EXTING TIME(SECS)	BURN TIME (SEC)	BURN RATE (IN/MIN)	AFTER GLOW (SECS)	SKETCH, COMMENTS (PENETRATION. ETC)
B1	F2	0	3.2	0	n/a	n/a	n/a	All Samples
B2	F2	0	3.5	0	n/a	n/a	n/a	Self-extinguished.
B3	F2	0	2.9	0	n/a	n/a	n/a	_
Avg		0	3.2	0				

End of Report

ymes Signature:

K.D.James, Technical Manager, For and on behalf of J.C.S. Technology Ltd. Quality System Approved to ISO 9001:2008 AJA Registrars Reg. No 059-A Certificate Number AJA05/8373 Form Number : 24.1(2) Issue 4 08.04.2015 JCS Technology Limited. Registered Office: Unit 8, B.W. Estates, Oldmixon Crescent, Weston-super-Mare. BS24 9BA. Tel +44 (0)1934 644866. E-mail : Ken@jcs-tech.co.uk.

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Director: K. D. James.