Flexible Reinforcements

Limited

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	WAVESI 660 GSM 210	
		METHOD OF TEST TO BS 3424
WEIGHT	660 +/- 7.5%	PART 3, METHOD 5A
BURST STRENGTH (kN/msq)	965 MIN	PART 6, METHOD 8B
BREAKING LOAD (N/5cm) L	300 MIN	DARTA METHOD C
BREAKING LOAD (N/5CM) T	400 MIN	PART 4, METHOD 6
TONGUE TEAR (N) L	175 MIN	
TONGUE TEAR (N) T	80 MIN	PART 5, METHOD 7B
RESISTANCE TO FLEX CRACKING (CYC	CLES)	PART 9, METHOD 11B
COLD CRACK (C)	-4 MAX	PART 8, METHOD 10A
FLAME RESISTANCE	TO COMPLIE TO	BS5867:PART 2:1980:TYPE B
CONTACT SALE	ES OR TECHNICAL DEPARTM	ENT IN CASE OF ANY QUERIES
OF BS 5665:PART 3 :1988	ART 2:1989 AND PART 3 :1989	MMABILITY AND TOXICITY REQUIREMENTS WHICH IS EQUIVALENT TO EN71 PART 2 &
RETARDAI	NT, PVC FILMS LAMII	STABILISED, FLAME NATED TOGETHER WITH 210 N YARN AT 15 THREADS/INCH

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RST STRENGTH (kN/msq) EAKING LOAD (N/5cm) L EAKING LOAD (N/5cm) T EAKING LOAD (N/5cm) L EAKING LOAD (N/5cm) L	610 +/- 7.5% 800 MIN 300 MIN 380 MIN 175 MIN 80 MIN -30 MAX		PART 3, METHOD 5A PART 6, METHOD 8B PART 4, METHOD 6 PART 5, METHOD 7B PART 9, METHOD 11B PART 8, METHOD 10A
REAKING LOAD (N/5cm) L REAKING LOAD (N/5CM) T ONGUE TEAR (N) L ONGUE TEAR (N) T ESISTANCE TO FLEX CRACKING (CYCLES) OLD CRACK (C) AME RESISTANCE CONTACT SALES OR TEC	800 MIN 300 MIN 380 MIN 175 MIN 80 MIN		PART 6, METHOD 8B PART 4, METHOD 6 PART 5, METHOD 7B PART 9, METHOD 11B
REAKING LOAD (N/5CM) T ONGUE TEAR (N) L ONGUE TEAR (N) T RESISTANCE TO FLEX CRACKING (CYCLES) COLD CRACK (C) FLAME RESISTANCE CONTACT SALES OR TEC	300 MIN 380 MIN 175 MIN 80 MIN		PART 4, METHOD 6 PART 5, METHOD 7B PART 9, METHOD 11B
COLD CRACK (C) FLAME RESISTANCE CONTACT SALES OR TEC	380 MIN 175 MIN 80 MIN		PART 5, METHOD 7B PART 9, METHOD 11B
TONGUE TEAR (N) L FONGUE TEAR (N) T RESISTANCE TO FLEX CRACKING (CYCLES) COLD CRACK (C) FLAME RESISTANCE CONTACT SALES OR TEC	175 MIN 80 MIN -30 MAX		PART 5, METHOD 7B PART 9, METHOD 11B
CONTACT SALES OR TEC	80 MIN		PART 9, METHOD 11B
RESISTANCE TO FLEX CRACKING (CYCLES) COLD CRACK (C) FLAME RESISTANCE CONTACT SALES OR TEC	-30 MAX		PART 9, METHOD 11B
FLAME RESISTANCE			PART 8, METHOD 10A
CONTACT SALES OR TEC	NO		· ·
	110		
PECIAL PROPERTIES FOR USE IN COLD STOP	HNICAL DEPARTM	MENT IN CA	ASE OF ANY QUERIES
2 x 250MYM GLAS TEMPERATURE, P	SS CLEAR, UV	ITANIMA	LISED, LOW ED TOGETHER WITH 21 I AT 15 THREADS/INCH

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