

Tested By: A Palmer  Amendments to this certificate are not allowed unless such amendments are approved and effected by SGS NEW ZEALAND LIMITED. Reproduction without permission is not allowable unless in full content.	Acceptance Criteria:	Specification Requirements:			W Pr	on or all all all all all all all all all al	24 B	E E	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(C) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		#3	#2	# 1			Specimen	Conditions a.	Tensile:	Material Specification: Tested in accordance with:	Sample Description:	, v , v , v , v , v , v , v , v , v , v	TEST REPORT No:
A Palmer cate are not allow without permission		ements:	16 16 16	- 10 - 10 - 10		1 165-	in at the control of	12	E TO SE CO.	E E	Et al	Si Ca val lac Val	Pag.	ii K	DIAMETER (d)			10.0		n: e with:			ORT No
ed unless such am is not allowable ur	Ho and		N N	2 3 G		E S		電車 100 mm 100	A A A A A A A A A A A A A A A A A A A	2. 2. 3.	전 전 조건 호	50.1	50.1	50.1	WIDTH (b)	(mm)	Dimensions	Temperature: Ambient (23 ± 5 °C)	Type:	Polyester Yarn BS 5759 1987	WT63° X 5	10 to	1) 1) 2)
endments are appr less in full content.		5 m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A (1)	th ac-		3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	er er er	R A	and the second of the second o	y P	1.04	1.04	1.04	THICKNESS (a)			23 ± 5°C)		Yarn-1000D 1987	WT63° X 50mm	0	51
Date: oved and effected b		2.3 2.4 2.4		26 Sci 18 <sup>2</sup> 20 86	SI BI	E SE	50 名 名 名 名 名 名 名 名 名 名 名 名 名 名 名 名 名 名 名		2	1 3 SF at	St.		d g	6, S.	(MPa)	Stress (ReL)	Yield	b. Uncertain		/96 Filamen	z) Ltd	7	5101188907
Date: 02-Aug-02	4				1	M M		A 3	TE TO THE TE TO	in the state of th				17) N. C.	(MPa)	Stress (R <sub>p0.1</sub> )	0.1% Proof	Uncertainty of Measurement:		Polyester Yarn-1000D/96 Filament Dope Dyed Black Yarn BS 5759  1987			907
			2		All and an	S <sub>i</sub>	an 200 14		A so	P 2 6	E 2	3 4		34 10	(MPa)	Stress (R <sub>p0.2</sub> )	0.2% Proof	it: ± 1 MPa	*	lack Yarn	, i		
Checked By: Samples will be retain samples to be advised client's expense.	2 st				7	12 10 10 11		is a second		4		13.2	13.1	13.1	(kN)	Tensile Load	Ultimate		Specimen Axis:	Sample Dimensions:	Sample Identification:	4 4	
D Currie ed for two (2) week in writing at the tin	79		94 T. E.	45 25	THE RESERVE OF THE SECOND SECO		3 9 3 9	00 31 48 57	12 y	10 E 10 E		1346	1335	1335	(kg)	Load	Ultimate	Rate Uncontrolled		ons:	ation:		
s after test date before one of testing. Storage (v				54 20 20 20 20	10 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	10 20 20 20 27 27				3 3	a series and a ser	A A	E Sign		(%)	æ	Elongation	d. L <sub>e</sub> =50mm	Longitudinal	As Below	Light Weight Polyester Yarn	Page:	File Ref:
Date: Jisposal at SGS No when agreed by SC	y.	*	V			4	3 3 2	e c	2 y 8	S A			31	Pa.	(%)	of Area (Z)	Reduction	e. Other:			t Polyester		
Checked By: D Currie Date: 02-Aug-02  Samples will be retained for two (2) weeks after test date before disposal at SGS New Zealand Limited's discretion. Returning of samples to be advised in writing at the time of testing. Storage (when agreed by SGS New Zealand Limited) or return of samples at client's expense.		7.		App a	2 2 2 2 2 2 2 3 2 4					12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		3 3 20 E F		3. 5. 5. M.	DNC - Does Not Comply	C - Complies,	Comments	BS EN 10204 3-1B A1 1996			Yarn	1 of 1	INZ 11889
Returning of rn of samples at	7					F in Signature of the S		7	4 4 4 4 4	4 <sup>2</sup>	3	er en	60° 10°	r h	mply		4 5	1996	2	P r	*	S S	2 B