

DURADILIN COMPOSI

SISIMARIUM MANA

SHAPING THE FUTURE OF FABRIC

Blanc 026	Biscuit 143	Green 373	Sun 316	Pretty Pink 137	Pastel Blue 136
White 001	Pebble 261	Kelly Green 388	Peach 269	Nasturtium 282	Postman 223
White 002	Brown 467	Pine Green 332	Orange 410	Rosita 216	Turquoise 619
Hypa White 046	Mint 122	Bottle 303	Seville Orange 405	Bright Pink 284	Peacock 214
Hi White 023	Aqua 155	Spruce 314	Orange 48122	Lilac 1058	Hospital Blue 207
White 051	Eau De Nil 140	Apple 2118	Red 503 HF	Lilac 111	Blade 228
White 030	Aquamarine 139	New Lime 208	Rot Red 504	Metro Blue 133	Button Blue 227
Winter White 016	Lt Green 149	Ivory 141	Red 531	Purple 491	Bugatti 268
White 012	Jade 255	Yellow 2133	Scan Red 424	Blackberry 4099	Royal Box 262
White 502	Turquoise 273	Maize 134	Cranberry 545	AJ Sky 1032	Royal Blue 2014
Super White 005	Emerald 328	Daffodil 102	Smokeberry 540	Blue 152	Royal 231
Super White 043	Sherwood 317	Saffron 370	Maroon 519	Sky 112	Blue 286

Cross Dye Navy 321	Dark Blue 4079	Safrane Grey 123	Nimbus Grey 259	Super Black 661	White 3
Como Blue 258	Navy 321	Silver Grey 104	Dark Grey 487	Black 569	LT Blue 1
Sailor Navy 335	Navy 4013	St Johns Grey 118	Charcoal 4016	Black 506	LT Grey 5
Sailor Navy 330	Brigade Navy 416	Hospital Grey 124	Raven 4119	Black 48157	Olive 2
Sailor Navy 3014	Deep Navy 425	Mole Grey 294	Charcoal 3008	Ebony 513	Dark Navy 4
Sulphur Navy 48173	Navy 5009	Dove Grey 275	Charcoal 4100	HV Yellow 602	Grey/White 8864
Marine 309	Pearl Grey 198	Grey 260	Cross Dye Black 506	HV Orange 439	Aqua/White 8859
Marine 3218	Pale Grey 178	Graphite 357	Black 400	HV Orange 458	Lilac/White 8860
AJ Sailor 3013	Pale Grey 1003	Grey 356	Super Black 608	Blue & White 001	Blue/White 8856
Mariner 347	Slate Grey 138	Convoy 352	Ber Black 660	Black & White 002	Navy/White 8857

		OLYESTER/CO BRICS	NOTTC
	Tantara	Crease resist finish	65% polyester
	115gsm	Plain	35% cotton
	Alba 2	Crease resist finish	65% polyester
	145gsm	Plain	35% cotton
1.0	Undara	Crease resist fin <mark>ish</mark>	65% polyester
	180gsm	2/1 twill	35% cotton
	K716	Colour woven	65% polyester
	185gsm	2/1 twill	35% cotton
	Chefs	Colour woven	65% polyester
	190gsm	2/1 twill	35% cotton
	Teredo	Crease resist finish	65% polyester
	195gsm	2/1 twill	35% cotton
	Pique	Crease resist finish	65% polyester
	200gsm	Pique	35% cotton
	Athena	Crease resist finish	65% polyester
	210gsm	2/1 twill	35% cotton
	Delta	Crease resist finish	65% polyester
	210gsm	2/1 twill	35% cotton
	Glowtex 210 & 275gsm EN 20471 / RIS 3279-TOM Hi vis o	Crease resist finish 4/1 satin	85% polyester 15% cotton
	Hudson 200	Soft handle finish	65% polyester
	210gsm	Plain & Ripstop	35% cotton
100	Ultra	Crease resist finish	50% polyester
	215gsm	2/1 twill	50% cotton
	Python	Splashgard	70% polyester
	235gsm	3/1 twill	30% cotton
	EN 20471 Hi vis yellow & Hi vis o	ange. EN 13034: Protective clothing against lik	quid chemicals.
	Tomboy 245gsm EN 20471 Hi vis yellow.	Crease resist finish 2/1 twill	65% polyester 35% cotton
•	Comet 280gsm EN 20471 / RIS 3279-TOM Hi vis o	Crease resist finish 4/1 satin	80% polyester 20% cotton
	Trident	Crease resist finish	65% polyester
	320gsm	3/1 twill	35% cotton

Chemical splash (applicable to all fabrics) EN 13034: Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against aqueous based chemicals only (type 6 and type PB (6) equipment). (charge decay). EN 1149-5: Protective clothing. Electrostatic properties

EN 61340-5-1: Protection of electronic devices from electrostatic phenomena.



COTTON RICH FABRICS

Kara	Crease resist finish	50% cotton	
140gsm	2/1 twill	50% polyester	
Cooltex	Crease resist finish	50% cotton	
185, 215 & 275gsm	4/1 satin	50% polyester	
Cadiz	Crease resist finish	50% cotton	
185gsm	2/1 twill	50% polyester	
Petra	Soft comfort	60% cotton	
185gsm	4/1 satin	40% polyester	
Cooks 190gsm	Colour woven 2/1 twill	100% cotton	
Kimi	Soft comfort	60% cotton	
200gsm	4/1 satin	40% polyester	
Venus 200gsm	Shrunk finish 3/1 twill	100% cotton	
Mercury	Splashgard	60% cotton	
240gsm	3/1 twill	40% polyester	
Troy	Crease resist finish	60% cotton	
245gsm	2/1 twill	40% polyester	
3110 255gsm	Shrunk finish 3/1 twill	100% cotton	
Admiral	Crease resist finish	70% cotton	
270gsm	4/1 satin	30% polyester	
3111 305gsm	Crease resist finish 3/1 twill	100% cotton	
Atlas	Crease resist finish	60% cotton	
315gsm	2/2 twill	40% polyester	

Chemical, Oil & Water Repellent Finishes

For outstanding performance in combined chemical splash protection and water repellency we use Splashgard C6 technology – a fluorocarbon treatment applied to the fabric to provide excellent levels of resistance against oil, water and some chemicals. When liquid spills come into contact with the fabric, they form into beads and roll off the surface. Any dry soiling is easily brushed off the material.

Moisture Management Finish

Moisture management finish confers wash-resistant hydrophilic properties for fibres of all kinds. The fabrics dry quicker, wick moisture away from the skin and stay soft and breathable even when the wearer is involved in high-intensity activities.

Crease Resistant Finish

This finish delivers two distinctive benefits by combining exceptional crease resistance with controlled shrinkage, resulting in an easy-care fabric for garments that stay looking smart.

Anti-mosquito Finish

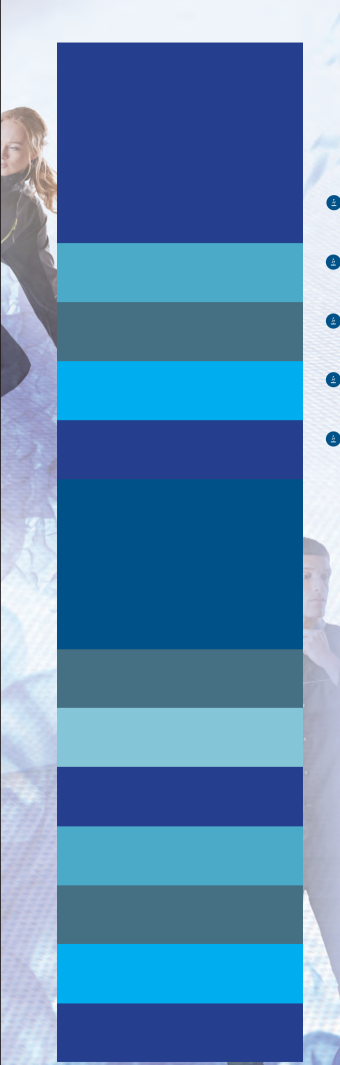
Vector protection Actigard[®] finish has long-lasting active ingredients that have proved highly effective against vectors such as mosquitoes and ticks.

Its outstanding durability and enduring effectiveness through high numbers of washes, have made this finish an important specification in applications such as military uniforms, bedding, mattresses and floor coverings. It also conforms to Standard 100 by OEKO-TEX®.



		BRICS	
	Salo 130gsm	Crease resist finish Plain	49% polyester 48% cotton 3% EOL (XLANCE®)
	Idra 200gsm	Crease resist finish 2/1 twill	64% polyester 33% cotton 3% EOL (XLANCE®)
	Levico 210gsm	Herringbone	68% polyester 32% elastomultiester (Featuring branded LYCRA® T400° fibre & COOLMAX® technology)
	Locarno 230gsm* *Weight value for Locarno white f	Crease resist finish 3/1 twill abric is 215gsm	63% cotton 34% polyester 3% EOL (XLANCE®)
	Molveno 250gsm	Herringbone	68% polyester 32% elastomultiester (Featuring branded LYCRA® T400 fibre & COOLMAX® technology)
	Cresta 265gsm** *'Weight value for Cresta white fa	Crease resist finish 3/1 twill ıbric is 255gsm	64% polyester 33% cotton 3% EOL (XLANCE®)
	Dynamo 280gsm	Crease resist finish 3/1 twill	60% cotton 20% polyester 20% elastomultiester
		YCRA® and T400® are trademarks f The LYCRA Company.	COOLMAX* is a trademark of INVISTA.
20	Xtraflex SL 170gsm	Crease resist finish 2/1 twill	65% polyester 35% cotton
FABRIC	Xtraflex SL 37.5 170gsm	Crease resist finish 2/1 twill	40% polyester 35% cotton 25% cocona 37.5
RETCH	T482 175gsm	Heat set Plain	100% polyester
ICAL ST	Xtraflex Lite 205gsm	Crease resist finish 2/1 twill	65% polyester 35% cotton
MECHANICAL STRETCH FABRICS	Xtraflex 1 220gsm	Crease resist finish 2/1 twill	65% polyester 35% cotton
2	Panama 310gsm	Crease resist finish Panama	60% cotton 40% polyester

Please note: Details within this guide are correct at the time of printing, but are subject to change without prior notice. For exact details and colours visit www.carrington.co.uk



1% antistatic material 3/2 twill + 5mm grid Astacon 180S 99% polyester Antistatic to: EN 1149-3. EN 1149-5 Antistatic performance to: EN 61340-5-1 180gsm 1% antistatic material 2/1 twill + 7.5mm grid **Cooltex 185AS** 50% cotton Antistatic to: EN 1149-3. EN 1149-5 185asm 49% polyester 4/1 satin + 9mm grid 1% antistatic material Deltastat Antistatic to: EN 1149-3. EN 1149-5 64% polyester 210gsm 35% cotton 2/1 twill + 9mm grid 1% antistatic material Tomstat 64% polyester Antistatic to: EN 1149-3. EN 1149-5 245gsm 35% cotton 2/1 twill + 9mm grid 1% antistatic material **BALANCE RANGE FABRICS** Crease resist finish 65% REPREVE recycled polyester Delamere 195 2/1 twill 35% cotton 195gsm 50% polyester **Coolcel 200 Plus** Crease resist finish 2/1 twill 50% TENCEL™ 200gsm Crease resist finish 64% polyester Varese 2/1 twill 33% TENCEL 205gsm 3% EOL (XLANCE®) Denver Crease resist finish 65% optic polyester 2/1 twill 35% cotton MVS warp ring weft 210gsm

ANTISTATIC

Antistatic to: EN 1149-1. EN 1149-5

Antistatic performance to: EN 61340-5-1

FABRICS

99% polyester

Astacon 102

110asm

Crease resist finish 65% polvester Detroit 2/1 twill 35% cotton MVS warp ring weft Tacano Crease resist finish 65% optic polyester 2/1 twill 35% cotton MVS warp ring weft Crease resist finish 65% polyester **Tomahawk** 2/1 twill 35% cotton MVS warp ring weft Leisure finish Arden 260 65% REPREVE recycled polyester 2/1 twill 25% BCI cotton 10% REMO cotton

Balance Range: For more details of our sustainable fabrics please see our Balance Range guide or visit www.carrington.co.uk

210asm

245gsm

245gsm

260gsm

Workwear Fabrics to suit any industry

Our workwear fabrics have been specifically developed to deliver comfort and durability, while retaining their outstanding launderability properties and excellent appearance.

Sustainability is a key focus in our manufacturing processes, that's why we follow global production standards and are constantly trialling new fibres and technology to make sure we lessen our impact on the environment during and after production, without compromising product performance.

We support customers in a wide range of sectors including healthcare, heavy and light industry, retail, defence and hospitality, to name a few; and have nurtured long term relationships with the most important laundries across Europe including Alsco, Bardusch, Johnsons Apparelmaster, Lindström, Mewa and Elis.

With a British textile legacy over 130 years, we are the leading European workwear fabric manufacturer, producing 130 million metres a year from our factories in the UK. Europe and Asia.

With our excellent global sales and customer service network, we are able to export our fabrics anywhere in the world.

Whatever the fabric, whatever the application, you can find exactly what you need by using the Fabric Finder feature on our website www.carrington.co.uk

Carrington Textiles are committed to the ultimate in service. This is delivered across the world through strategically located sales representatives, agents and customer service personnel.

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