







SURGICAL SCRUBS

REUSABLE (in line with the manufacturer intended use)

REUSABLE (in line with the manufacturer intended use)

20X20 / 60X60 100% Cotton

COMPLIES W.H.O GUIDE LINES

COTTON, VAT DYED OR REACTIVE PRINTED WOVEN FABRIC



Unisex Reversible Scrub Suit - Tunic & Trouser

-	,,,		٠	l . I	,, l	0.41	0.41
Tunic Size	XS	S	М	L	XL	2XL	3XL
Chest ins	30-32	34-36	38-40	42-44	46-48	50-52	54-56
Chest cm	76-81	86-91	96-102	106-112	116-122	127-132	137-14
Trouser Size	xs	s	М	L	XL	2XL	3XL
Waist ins	28-30	32-34	36-38	40-42	44-46	48-50	52-54
Waist ins Waist cm	28-30 71-76	32-34 81-86	36-38 91-96	40-42 101-106	44-46 112-116	48-50 122-127	

Unisex Reversible Scrubs these can be printed and
the printing is compatible
with high temperature
washing *Black text or logo,
print is suitable for
industrial and high
temperature washing
95% Polyester 5% Lycra.
This uniform is infection
control compliant and can
be commercially or
domestically laundered.
Fabrics are vat dyed.

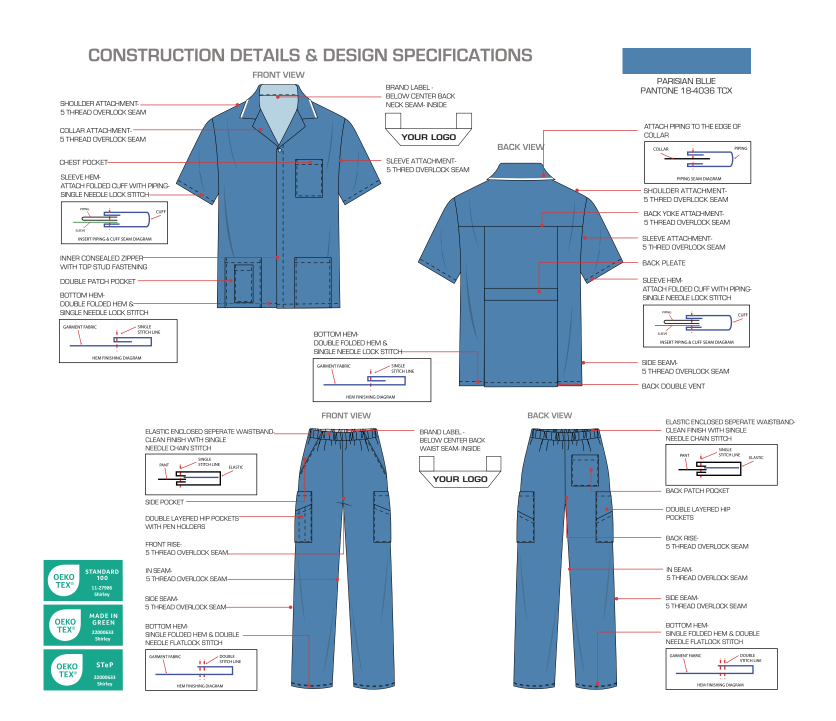
Unisex Reversible Scrub
Top, with V nech,
patch pocket to the hip,
lightweight Polyester/Lycra.
Vat Dyed





COMPOSITION
5% POLYESTER
35% COTTON
WOVEN 76X66/30X30
POLYESTER COTTON

Mens Tunic & Scrub Trouser

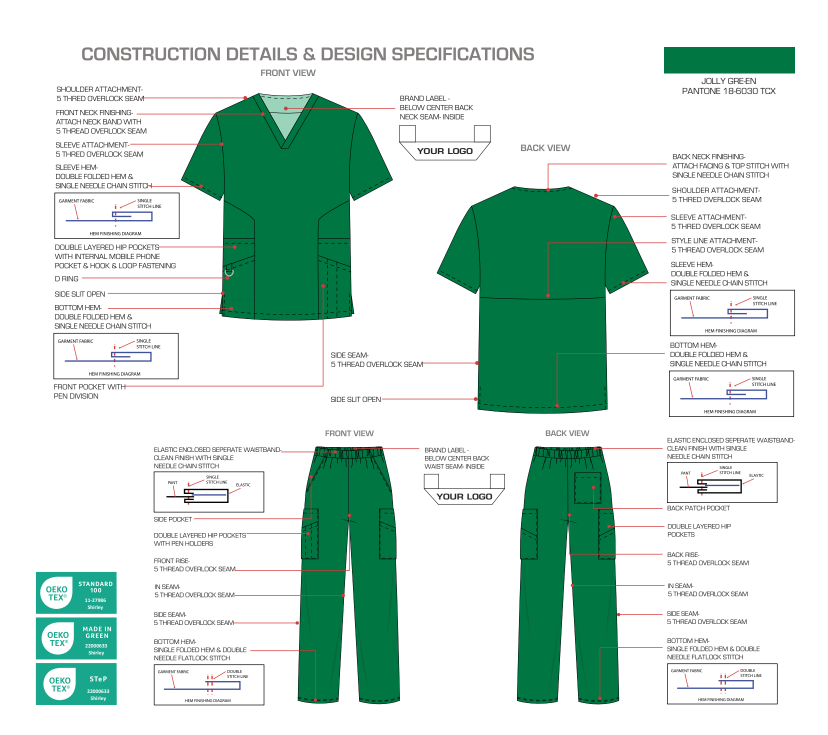






COMPOSITION 95% POLYESTER 5% LYCRA 180 GSM

Mens Tunic & Scrub Trouser

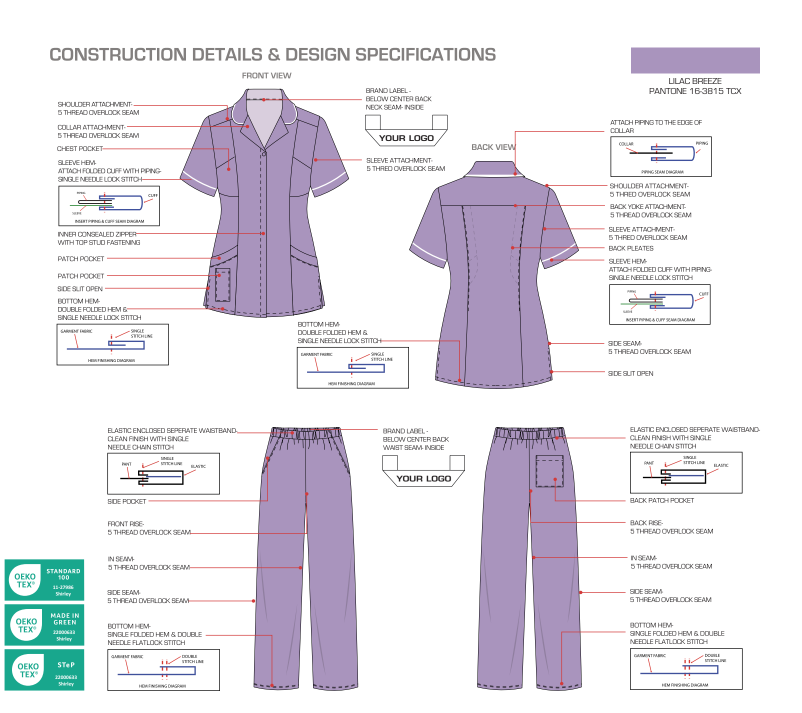






COMPOSITION
75% POLYESTER
35% COTTON
WOVEN 76X66/30X30
POLYESTER COTTON

Women Tunic & Scrub Trouser

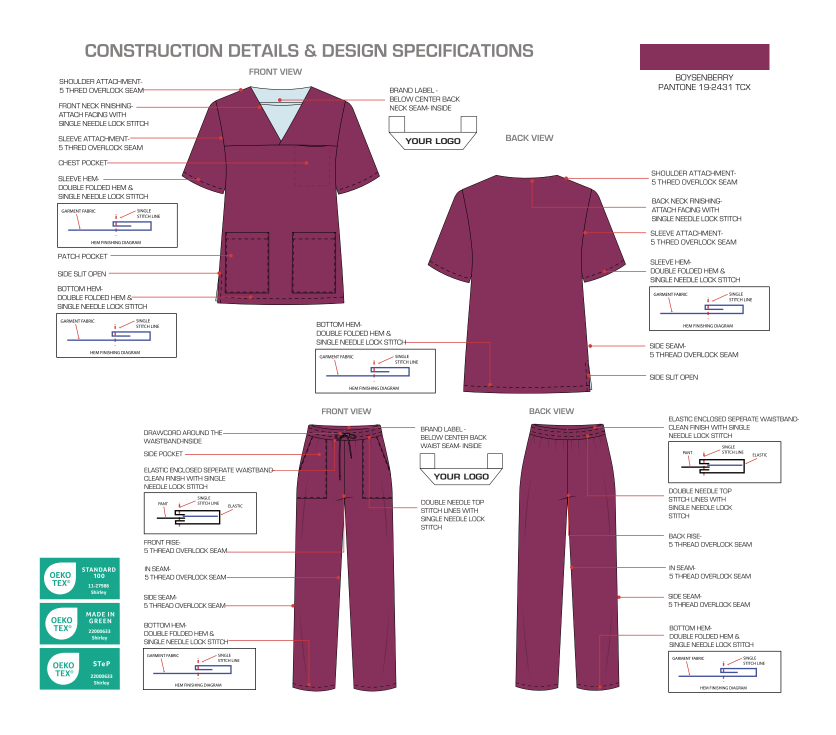






COMPOSITION 95% POLYESTER 5% LYCRA 180 GSM

Unisex Tunic & Scrub Trouser









COMPOSITION 76% POLYESTER 35% COTTON WOVEN 76X66/30X30 POLYESTER COTTON

Unisex Patient Gowns

TIE STRINGS



PRODUCT TECHNICAL FILE

471E1

PRODUCT DESCRIPTION ADULT SP JERSEY

FABRIC DESCRIPTION				PRODUCT DESCRIPTION						
CONSTRUCTION	Trame / Weft	Chaîne / Warp	Yarn count (thread / cm)	FINISH (YARN /IN)	PIECE V	VEIGHT	CYCLES DURABILITY	MEASURES	WIDTH	HEIGHT
CANVAS 1 X 1	20/1	20/1	115	120	28	32	70	CUT	-	-
GRAMMAGE	WEIGHT	WIDTH	COLOR	CÓD FABRIC ELIS	Gsm befo	ore wash	SEWING MARGIN	FINISHED	-	-
115	-	-	PRINTED	R00535	-	•	2 CM	SHRINKED	-	-
TREATMENT	TREATMENT COMPOSITION		FABRIC NAME	RESIS. K/F	DUR. K/F	% TOTAL SHRINKING	SHRINKING %	5%	5%	
PRINTED	50% CO 50% PES		PRINTED	13 K/F	-	5%	QUALITY TOLERANCE	1 CM	1 CM	

PRINTED	50% CI	PRINTED				
	SEWIN	G GUIDANCE				
MACHINE	OPERATION					
STRAIGHT	COLLAR					
STRAIGHT	BACK HEM NECKLINE AND BACK OPENING					
STRAIGHT		SLEEVE HEM				
INTERLOCK		SHOULDER CLOSE				
INTERLOCK	LATERAL CLOSE					
STRAIGHT	SEW RIBBON					
STRAIGHT	SEW HEM					
		YARN				
LINE CODE	LINE COLOR	LINE COMPOSITION	CÓD ETIQ. TAM			
110270	WHITE	120/100% PES				

		YAR	N .			
LINE CODE	LINE COLOR		LINE COMPOSITION	CÓD ETIQ. TAM.		
110270	WHITE		120/100% PES			
CÓD CHIP	PATCH		CÓD ZIPER	COR ZÍPER		
CÓD BOTÃO	COR I	BOTÃO	QNT BOTÃO	DESC. BOTÃO		
PUNHO MAN	PUNHO DEC	CÓD ETIQ.	OBSERVAÇÕES			
			VIÉS E FITA MARINHO			
		TEMPO DE C	ONFECCÃO			











ISOLATION GOWNS (NON STERILE/SURGICAL)

SINGLE USE / DISPOSABLE

RESISTANCE TO PENETRATION BY LIQUIDS,
HIGH PERF. AGAINST LIQUID HAZARDS (TYPE PB[4]-B)
STD PERF. TO BE USED IN AREAS OF LIGHT SPLASHING
& AEROSOLS, LIMITED PERFORMANCE AGAINST
LIQUIDS, TYPE PB[6]-B

BS EN 14605:2005+A1 2009(TYPE 4 SPRAY TIGHT) OR BS EN 13034:2005+A1:2009 (TYPE 6 SUITS) & EN 14126(BARRIER TO INFECTED AGENTS = B INCLUDING ISO 16604 MINIMUM LEVEL 2) OR comply with regulation EU 2016/425

40 GSM PP WITH MINIMUM 98% BACTERIAL FILTERATION EFFICIANCY







100% INHERENTLY FR POLYESTER

KNITTED

Used by Hospitals and nursing homes.

BS7175 fire retardant polyester;
effective after laundering also.

Hospital Grade Bedlinen Fire Retardant to BS7175 100% FR Polyester



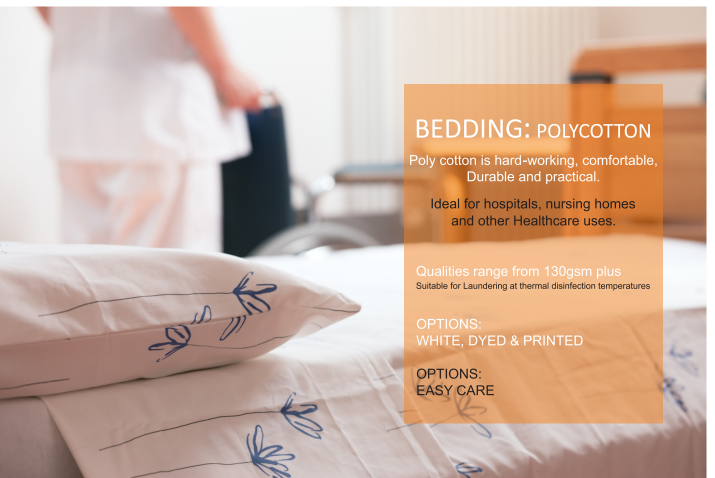
VORTEX gives the twist of the fibre by air, not by using any rotating parts like other spinning systems. Rotating parts require more energy to speed up, but VORTEX has comparatively lesser energy consumption even though the speed is increased.

One characteristic of VORTEX yarn is that it is less hairy, this makes it possible to reduce the sizing in the weaving process, leading to possible reduction in greenhouse gases, Also, the VORTEX yarn's structure allows for less lint shedding potentially making it gentle to water when products are washed. VORTEX yarns are also more wash resistant and anti-pilling, making products last longer and therefore become more sustainable.

The overall advantages of vortex yarn over the ring and rotor yarns:

- Better resistance to pilling and abrasion: This gives longer-lasting fabric performance through a greater number of washing cycles. Uses less chemicals in finishing.
- Less hairiness: This reduces potential problems in fabric production and gives a smooth appearance to the fabric.
- Less shrinkage: Unlike ring spun yarn, the structure of VORTEX yarns means they are less prone to shrink.
- **Moisture absorption and drying:** The looser structure of fibres at the centre of vortex yarns means that they absorb moisture and dry quickly.











BEDDING **PRINTING**

Used by Hospitals and nursing homes.

V SHAPED PILLOWCASE

HOUSEWIFE STYLE PILLOWCASE

FLAT SHEET – SINGLE /DOUBLE BED

FLAT SHEET – SINGLE BED EXTRA LONG

DUVET COVER SINGLE /DOUBLE BED

DRAW SHEETS SINGLE /DOUBLE BED

WOVEN LOGO TOWELS

100% Carded Cotton towels

FACE TOWEL

HAND TOWEL

BATH TOWEL

BATH SHEET

BATH SHEET EXTRA LARGE

BATH MATS

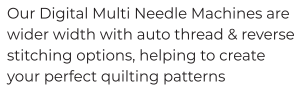


FR Treated 50washes Compliant with BS7175 Source 5





Duvet Production Multi Needle



Single Needle

Our digital Single Needle Machines can create any design possibly imaginable.

Pillow Production Fully automatic blown fill line

our automated pillow production converts raw fibre into open fibre and also directly into ball fibre, before being blown directly into the shaken pillow. (weight variance +-20grams).

Suitable for

Hospitals
Care Homes



Draw Sheet Coloured Seams



PILLOVS

DUVETS



FIRE RETARDANT Feel like Down PILLOWS

Flame retardant Synthetic Down Feel pillows used in hospitals And nursing homes. Fire retardant cover

Proban treated – 50washes Compliant with BS7175 Source 5



FIRE RETARDANT PROBAN DUVETS

Flame retardant Synthetic fibre Duvets used in hospitals And nursing homes. Fire retardant cover

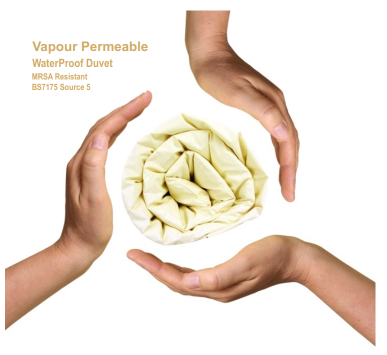
Proban treated – 50washes Compliant with BS7175 Source 5



FIRE RETARDANT WATERPROOF PILLOWS

Flame retardant, MRSA RESISTANT, Wipe clean pillows are used by hospitals, Nursing homes, MOD and local authorities.

Compliant with BS7175 Source 5 Ultra High Frequency welded seams



FIRE RETARDANT WATERPROOF DUVETS

Flame retardant, MRSA RESISTANT, Wipe clean duvets are used by hospitals, Nursing homes, MOD and local authorities.

Compliant with BS7175 Source 5 Ultra High Frequency welded seams

MEDICAL DISPOSABLE MASK SURGICAL DISPOSABLE MASK DISPOSABLE FACE MASK



Mask Type	Standards	Filtration Effectiveness			
Disposable Face Mask	China: YY/T0969	3.0 Microns: ≥95% 0.1 Microns: X			
Disposable Surgical Mask	China: YY 0469	3.0 Microns: ≥95% 0.1 Microns: ≥30%			
	USA: ASTM F2100	Level 1	Level 2	Level 3	
		3.0 Microns: ≥95% 0.1 Microns: ≥95%	3.0 Microns: ≥98% 0.1 Microns: ≥98%	3.0 Microns: ≥98% 0.1 Microns: ≥98%	
		Type I	Type II	Type III	
	Europe: EN 14683	3.0 Microns: ≥95% 0.1 Microns: X	3.0 Microns: ≥98% 0.1 Microns: X	3.0 Microns: ≥98% 0.1 Microns: X	

NTRC (NTU)





- **3.0 Microns:** Bacteria Filtration Efficiency standard (BFE).
- **0.1 Microns:** Particle Filtration Efficiency standard (PFE).
- **0.3 Microns:** Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.
- X: No requirements.







maheentex.com

Head Office: 28-Km, Sheikhupura Road, Khurrianwala, Faisalabad-38000, Pakistan Mills: Plot # 145, Phase II, M-3 Industrial City, Faisalabad T: +92 41 240 1081-83