

# R505X SAFE GUARD COPE RECYCLED 2-LAYER PRINTABLE SAFETY SOFTSHELL

An ultra-comfortable highly visible, recycled printable safety softshell with sewn on arm, shoulder and body bands

Origin: China Commodity Code: 6203331000

Fabric:

280g/m² 2 layer mechanical yarn comprising **Outer-Layer:** 100% recycled polyester **Inner-layer:** 100% recycled polyester

microfleece

Tech: Showerproof, Breathable, Windproof UK EN ISO 20471: 2013+A1:2016 Class 2 CA RIS-3279-TOM Issue 2:Class 2 (orange)

equivalent 1L plastic bottles)

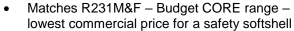
#### Features:



• Elastane-free, crimped yarn stretch, easy to print

Recycled

- Zip through collar with chin guard and zip pull
- 50mm sewn on reflective safety bands
- Microfleece-lined for extra warmth
- · Black elasticised bound cuff
- Decorative top stitch
- Zipped pockets
- Hang loop



- Recycled fabric using environmental-friendly materials made from recycled plastic bottles and post-industrial waste offering a sustainable equivalent to conventional yarns
- End of life recyclable





### USP:







To fit sizes	S	М	L	XL	2XL	3XL*	4XL*
UK	38	41	44	47	50	53	56
EU	48	50	54	56	60	64	68

Colours: FLUORESCENT YELL FLUORESCENT ORA		WASH INSTRUCTION: Max x25				
Decoration Access: open		Decoration Type: Embroidery, Transfer Print, Direct Print, DTF NOTE: always TEST to ensure inks and devices are suitable for printing on this fabric				
Carton Qty: 10 / 5*	Pack Qty: 5	<b>SKU</b> : 14				



Date: 13.06.23

## R505X

# SAFE-GUARD RECYCLED 2-LAYER PRINTABLE SAFETY SOFTSHELL Conforms to: Yellow: EN ISO 20471:2013+A1-2016 - Class 2

**Orange**: EN ISO 20471:2013+A1-2016 & RIS-3279-TOM -Class 2



Measures III C	es in Cms								
TO FIT	SIZE	S	М	L	XL	2XL	3XL	4XL	
APPROX CHEST SIZE	UK (INCHES)	38	41	44	47	50	53	56	TOL +/-
	EURO (CMS)	48	50	54	56	60	64	68	
А	1/2 CHEST AT UNDERARM - LAY JACKET OUT FLAT	54.0	57.0	61.0	65.0	69.0	72.0	76.0	1.0
В	BACK LENGTH (includes the 10cm back hem drop)	70.0	72.0	74.0	76.0	78.0	80.0	82.0	1.0
С	SLEEVE LENGTH FROM SIDE NECK TO CUFF END	78.0	80.0	82.0	84.0	86.0	88.0	90.0	1.0

