EN ISO 20471, EN 343 Hi-Visibility Foul Weather Bomber Jacket



Description: High Visibility Foul Weather Bomber Jacket.

Code: EBJ SY/N, OR/N

Style Identification: Two bands around chest and 2 bands on each arm.

	Without Sleeves 2	EN ISO 20471 2013 Class 3 Area of High Visibility Orange or Saturn Yellow Background and Retro Reflective Tape	
With Sleeves 3 1	EN 343 2003 Class 3 Water Penetration and Class 1 Water Vapour Resistance		

CE These garments bear CE marking to demonstrate compliance with EC Directive EC/686/89 Personal Protective Equipment Annex II Health & Safety

Limitations of Use: This garment must always be worn correctly with the zip and storm flap fastened.

Keep Clean: To ensure optimum conspicuity this garment must be kept clean and regular comparisons are recommended against a new garment.

Disposal: Please dispose of the garment in a responsible, safe manner.

Code: EBJ SY/N, OR/N

Aftercare: For instructions on washing, see care label in garment. Company will not accept liability for garments where care labels have been ignored, neglected, defaced or removed.

Do not wash in biological powder. Wash as synthetics. Machine Warm minimum wash. Cold rinse, short spin, do not wring.

The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment.

The lifetime will also depend on usage, care, storage etc.

SEEN



K	40 ⁄	\times	X	X	\mathbf{X}
Wa 2	ash at 40°C	Do not Bleach	Do not Iron	Do not Dryclean	Do not Tumble Dry

Storage & Transportation: Always store in clean, dry conditions. Do NOT store in places subject to direct, strong sunlight. This garment is suitable for transportation as supplied by the manufacturer.

Available Sizes and Selection

Designed with (20cm) over measure. A larger size may be required if worn over other clothing. Fit according to chest size:

Size:	Chest Size:	Height:
Small	86 - 94	164 - 172
Medium	94 - 102	172 - 180
Large	102 - 110	180 - 188
XLarge	110 - 118	188 - 196
XXL	118 - 129	196 - 204
XXXL	129 - 141	196 - 204

Wearing Time		
Temperature of working	1	
environment	R⁰tabove 40	
<u>°</u>	min	
25	60	
20	75	
15	100	
10	240	
5	-	
"-" means: No limit for wearing time		

P.O. Box 13636, West Bromwich, B70 1BQ

Notified Body: ITS Testing Services (UK) Ltd, Meridian Business Park, Leicester, LE19 1WD. NB No. (0362)

