SUPERTOUCH®

Customer Information Sheet

SHOULD THE HIGH VISIBILITY PROPERTIES OF THIS GARMENT BECOME SEVERELY IMPAIRED THE ITEM SHOULD BE CHANGED

PRODUCT INFORMATION

PRODUCT NAME: System Hi Vis Insulated Jacket PRODUCT CODE: SYH-057C1-9 - Yellow/Navy SYH-057D1-9 - Orange/Navy

PRODUCT DESCRIPTION:

Hi Vis garment with either yellow or orange background material and navy contrast.

Outer - 300D Oxford Inner - 100% Polyester Fleece **MATERIAL CONTENT:**

Sleeve - 100% Polyester Tafetta - Recycled

WASH CARE: MAX 25 WASH CYCLES - Wash inside out.

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.











STANDARDS:

Conforms to EN ISO 20471:2013+A1:2016 RIS-3279-TOM Issue 2:2019 (Orange Only) EN ISO 13688:2013+A1:2021

Size Small minimum area of fluoresent & reflective material meets class 2 Sizes M - 6XL minimum area of fluoresent & reflective material meets class 3

Class 1: Minimum level of protection

Class 2: Intermediate level of protection

Class 3: Highest level of protection

EN 343 Water penetration resistance meets class 4 EN 343 Water vapour resistance meets class 1

Recommended continuous wearing time at different temperatures Warning- Restricted wearing time according to the following table

Temp (∘C) 40 min 100

240



Issue 2:2019

EN 343 Class 1 Class 2 Class 3 Class 4 Note: X means "Not tested" or "Not applicable"

Troto. 7 mound from toolog of from applicable					
Temperature of working environments	25°C	20°C	15°C	10°C	5°C
Wearing time (min)	60	75	100	240	-

These garments comply with the essential health and safety requirements of PPE Regulation (EU) 2016/425 and the above referenced standards.

LIMITATIONS OF USE:

The garment should be worn fastened at all times to provide the correct level of protection as stated above. DO NOT modify or alter the garment. This garment must be kept clean to remain effective, replace if permanently stained or faded. This garment is a conspicuity aid. Regular comparison against a new garment is recommended.

AFTERCARE:

See instructions on garment label. Liability will not be accepted where the care label has been ignored, neglected, defaced or removed. 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.

STORAGE AND TRANSPORTATION:

Always store in clean, dry conditions. DO NOT store in places subject to direct, strong sunlight. If the garment becomes wet allow to dry at room temperature before storing. This garment is suitable for transportation as supplied by the manufacturer.

GARMENT DISPOSAL:

This garment is suitable for disposal via landfill or municipal waste incineration in accordance with European standards, provided they have not been contaminated with hazardous substances. For more information contact your local environmental officer.



CHEST (A) HEIGHT (B) 92-96 164-172 100-104 172-180 108-112 180-188 XL 116-122 188-196 124-132 188-196 3XL 136-144 196-204 148-152 196-204

Licence No. CMPY-257717

To find Declaration of conformity documentation search for your desired product at - www.supertouch.com

EU NB: SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland. NB: 2777

1cm Seam Allowance

S

Orange/Navy

SUPERTOUCH®

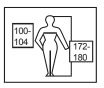
High Visibility Warning Clothing Product Code: SYH-057D2 300D Oxford PU Coating Fleece Lining 100% Recycled Polyester







www.supertouch.com B66 2NN-UK





Scan for User Sheet

The lifetime of the garment is influenced not only by the stated maximum number of cleaning cycles but also by factors such as usage, care, and storage. To maintain its effectiveness, the garment must be kept clean and should be replaced if it becomes permanently stained or faded

> MAX 25 x Wash cycles. Do not iron reflective tape. Wash inside out.











Garment Reference Number

Jcm Seam Allowance

1cm Seam Allowance

Yellow/Navy

SUPERTOUCH'



High Visibility Warning Clothing Product Code: SYH-057C3 300D Oxford PU Coating Fleece Lining 100% Recycled Polyester











www.supertouch.com B66 2NN-UK





Scan for User Sheet

The lifetime of the garment is influenced not only by the stated maximum number of cleaning cycles but also by factors such as usage, care, and storage. To maintain its effectiveness, the garment must be kept clean and should be replaced if it becomes permanently stained or faded

> MAX 25 x Wash cycles. Do not iron reflective tape. Wash inside out.











Garment Reference Number

Icm Seam Allowance