SUPERTOUCH®



Outer parka with inner jacket for maximum warmth Front and back views



Outer parka with inner jacket without sleeves

Inner jacket -without sleeves

Inner jacket - (without sleeves - reversed





PRODUCT INFORMATION

Hi Vis 7 in 1 Parka

This Hi Vis 7 in 1 Parka gives you plenty of layering options whether you feel like wearing a bodywarmer, jacket or maybe you need a warm, heavyweight parka - this garment has all eventualities covered

- ✓ Conforms to EN ISO 20471 Class 3 (outer only)
- ✓ Conforms to EN ISO 20471 Class 2 (inner bodywarmer)
- ✓ Conforms to EN 343: 3:1
- ✓ 2 band & brace
- ✓ Reversible bodywarmer
- ✓ Detachable sleeves with bodywarmer
- ✓ Bodywarmer with quilted lining
- ✓ Detachable hood
- ✓ Heavy duty 2-way zip fastening
- ✓ 2 front pockets
- ✓ 1 Outer parka with inner jacket
- ✓ 2 Outer parka only
- √ 3 Outer parka with inner jacket without sleeves
- √ 4 Inner jacket without sleeves
- √ 5 Inner jacket without sleeves (reversed)
- √ 6 Inner jacket with sleeves
- √7 Inner jacket with sleeves (reversed)

Fabric:

- 300D Oxford PU fabric
- Mesh lining in jacket

Applications:

Tasks with a hi-vis requirement - traffic, security, event marshalling, driving, construction, roadworks, wet weather

Product Codes:

36401-7 S - 4XL Hi Vis Yellow

Yellow Standards:

Colourways:

Outer parka only





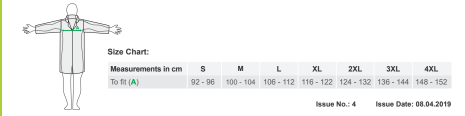






PPE Regulation (EU) 2016/425

EN ISO 20471;2013 - High Visibility Warning Clothing for Professional Use BS EN 343:2003+A1:2007 - Protection Against Rain



SUPERTOUCH®

Packaging: 1 piece per bag - 10 bags per case

Outer Carton Artwork:



Inner Artwork:





Feature Symbols:







Product is fully reversible



Product features an ID pocket



Product features a phone pocket

Washing Symbols:



Wash cycle





Do not tumble



Do not iron



Do not dry clean

The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.