

TECHNICAL DATA SHEET

80103/80800 HIGH VISIBILITY FLEECE



DESCRIPTION

Featuring an anti-pill fleece that keeps it looking good, Blackrock's high visibility fleece has 2 bands and 2 braces of retro-reflective tape including on the seams to ensure you are seen, as well as elasticated cuffs and an adjustable shock cord hem for comfort. Plus there are 2 zipped outer pockets for storage.

KEY FEATURES

- Anti-pill fleece
- Adjustable shock cord hem
- Elasticated cuffs
- 2 zipped outer pockets

STANDARDS

- (Yellow) EN20471 Class 3
- (Orange) EN20471 Class 3 RIS-3279-TOM

SIZES

S - 3XL

MATERIALS

100% polyester

WASH CYCLE

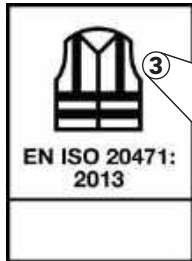
25 washes

TAPE

High-Reflective
5cm Poly Tape

TECHNICAL DATA SHEET

CERTIFICATION



ISO 20471:2013 High-Visibility Clothing is an international standard which specifies requirements for high visibility clothing capable of visually signalling the user's presence.

High visibility clothing is grouped into three classes related to risk assessment. The classes are determined by three different minimum areas of retroreflective, fluorescent and/ or combined performance material.

A class three garment offers the highest degree of visibility.

Users should select the required class of performance based on a risk assessment of the location/situation.

PRODUCT DETAILS

| CODE | SIZE | COLOUR | BARCODES | PACKAGING |
|---------|--------|--------|---------------|--|
| 8010303 | Small | Yellow | 5019200096534 | Individually polybagged Purchase multiple: 1 Outer carton quantity: 10 |
| 8010304 | Medium | Yellow | 5019200096541 | |
| 8010305 | Large | Yellow | 5019200096558 | |
| 8010306 | XL | Yellow | 5019200096565 | |
| 8010307 | 2XL | Yellow | 5019200096572 | |
| 8010308 | 3XL | Yellow | 5019200096589 | |
| 8080003 | Small | Orange | 5019200321407 | |
| 8080004 | Medium | Orange | 5019200321414 | |
| 8080005 | Large | Orange | 5019200321421 | |
| 8080006 | XL | Orange | 5019200321438 | |
| 8080007 | 2XL | Orange | 5019200321445 | |
| 8080008 | 3XL | Orange | 5019200321452 | |