



BEESWIFT
FOCUSED ON SAFETY

Product Code

COCN4013E

Available in Sizes

M - XL

Available in Colours



White
COCN4013EW



Anti Static



Garment has breathable fabric



Cat 3 - High Risk



Conforms to the correct EN standards



Chemical Hazards



Limited Chemical Splash Protection



Noxious Dust



ClickOnce Retail Bag

DATASHEET

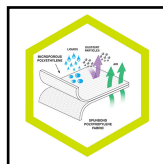
CN4013E DISPOSABLE COVERALL TYPE 5/6



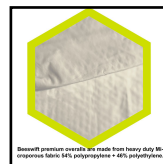
Protects against:

- Chemical & Viral agents (including Coronavirus)
- Bloodborne pathogens
- Sulphuric acid
- Contaminated liquids
- Radioactive Contamination
- For fine dust particles, reduced spray and limited splash
- Anti-static
- 2 way zip front with storm flap
- Elasticated cuffs, ankles, waist and hood
- Microporous fabric 54% polypropylene + 46% polyethylene
- Individually packaged

EN 13034: 2005 + A1: 2009
EN13982-1: 2005 + A1: 2010
EN 1149-5: 2018 Anti-Static – Material Performance and Design Requirements
EN 1073-2: 2002 Protective Clothing against radioactive contamination (no rays)
EN 14126: 2003 + AC:2004 Protective clothing against Infective agents (Type 5B, 6B)



Strong and sturdy stitching ensuring the product holds up in the most active workplaces.



Beeswift premium coveralls are made from heavy duty Microporous fabric: 54% polypropylene + 46% polyethylene.



Full range of movement with elastic waist

Elasticated cuffs & ankles creating a tight seal



Feet and Stock storm flap

Storm flap ensures protection from water, splashes and liquids keeping the wearer dry and protected.



Premium Disposable coveralls are individually packaged to maintain the cleanliness and products life.

