

# TECHNICAL DATA SHEET

## Oversleeves – Splash Resistant – Elasticated Cuff



### DESCRIPTION

The splash resistant oversleeves are suitable for multiple applications. They are manufactured from an lint free microporous material. Featuring elasticated cuffs and breathable fabric they are ideal for use in a cleanroom setting. Clothing to be worn to protect against light spray, liquid aerosol or low pressure/flow volume splashes, airborne solid particles.



### TECHNICAL SPECIFICATION

Manufacture	Optimum Protection
Material	Lint free microporous
Quantity	Pack of 50 or carton of 200
Shelf Life	5 years from manufacture
Colour	White
Test standard	EN 14126 EN 1149-5 EN13034 Type BP (6) UKCA CE
Applications	Pharmaceutical, laboratory, food processing, forensic, science and medical

### FEATURES

- Lint Free Microporous Material
- Elasticated cuffs
- Breathable Fabric
- Suitable for Multiple Applications
- One size fits all
- CE & UKCA certified

# TECHNICAL DATA SHEET



## Oversleeves – Splash Resistant – Elasticated Cuff

### Anti-Static Properties:

The product is made following EN1149-5 dissipate electro-static energy standards:

### Certification:

This product complies with the following standards:



EN 14126  
INFECTIVE  
AGENTS



EN 1149-5  
ANTI-STATIC



EN 13034  
LIQUID SPLASH  
TYPE PB (6)



0120



0598

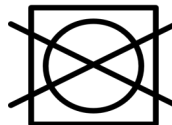
### Maintenance And Cleaning: disposable item, single use - barred symbols



DON'T wash



DON'T iron



DON'T tumble dry



Inflammable.

Keep away from heat

**WARNINGS:** make sure that the size corresponds with the end user. Do not make any modifications to the product.

Check that the product has no defect and is in good condition (no holes, unsewn parts, etc.)

Abandon the place of work immediately in case of damage to the product

These garments are flammable - Keep away from fire

Do not re-use once worn