## BioClean-D **Disposable Overboots**

#### **Features & Benefits**

#### **Bound Seams**

- ♦ For extra strength
- High protection against penetration by dust and liquid splash

#### Safe-Step™ Material Laminated onto Sole

♦ Non-slip property reduces risk of wearer slipping

#### **Double Layered Sole**

Providing greater strength and durability

#### Special Boot Design

- ♦ Large opening for ease of donning
- ♦ Shape of foot allows comfortable fit

#### **Reinforced Ties**

- ◆ Ties enable overboot to be secured to leg for enhanced fit
- ♦ Double layer of material and reinforced seam ensures that ties are strong and do not break during use

#### Universal Size

One size fits all

#### **Enclosed Elastic at Opening**

- Provides comfortable fit and neat appearance
- Prevents shedding

#### **Product Identification Label Sewn into Garment**

- Re-order code assists with re-ordering
- Sewn in label reduces risk of contamination as it cannot become unstuck during use

#### Overboots Bulk Packed, Double Bagged and Packed into Carton Liner

◆ Compatible for cleanrooms, controlled environments and industrial use

#### **Individual Packing Option Also Available**

• Ensures compatibility with differing cleanroom SOP's

#### Special Ink Encapsulation Process on Bag Printing

• Enables outer bag to be wiped down with cleanroom wipes or sanitised with sterile sprays to prevent contamination

#### Cartons Barcoded for Each Size

Assists with stock control and re-ordering

#### Cartons are Colour Coded for Each Size

Easier size identification

## **Disposable Sleevecovers**

#### **Features & Benefits**

#### **Bound Seams**

- ♦ For extra strength
- ♦ High protection against penetration by dust and liquid splash

#### Special Anatomical Design

Allows comfortable fit on upper arm and maximum movement at elbow

#### Universal Size

One size fits all

#### Special Folding

Allows easy donning

#### **Covered Elastic at Openings**

- Provides comfortable fit and neat appearance
- Prevents shedding

#### **Product Identification Label Sewn into Garment**

- Re-order code assists with re-ordering
- Sewn in label reduces risk of contamination as it cannot become unstuck during use

#### Sleevecovers Bulk Packed, Double Bagged and Packed into Carton Liner

Compatible for cleanrooms, controlled environments and industrial use

#### **Individual Packing Option Also Available**

• Ensures compatibility with differing cleanroom SOP's

#### Special ink Encapsulation Process on Bag Printing

Enables outer bag to be wiped down with cleanroom wipes or sanitised with sterile sprays to prevent contamination

#### **Cartons Barcoded for Each Size**

Assists with stock control and re-ordering

#### Cartons are Colour Coded for Each Size

Fasier size identification

BioClean-D Product Re-order Codes	Non-sterile	Sterile
BioClean-D Disposable Coverall with Hood	BDCH	S-BDCH
BioClean-D Disposable Coverall with Collar	BDCC	S-BDCC
BioClean-D Disposable Lab Coat	BDLC	S-BDLC
BioClean-D Disposable Hood	BDHD	S-BDHD
BioClean-D Disposable Overboot	BDOB	S-BDOB
BioClean-D Disposable Sleevecovers	BDSC	S-BDSC

# BioClean-D BioClean-D Disposable Garments



# BioClean-D Disposable Coverall

#### **Features & Benefits**

#### **Bound Seams**

- For extra strength
- ♦ High protection against penetration by dust and liquid splash

#### Zip Flap Double Layered

 Ensures complete cover for the zip and maximum protection for the wearer against dust and liquid splash

#### **Double Sided Tape on Inside of Zip Flap**

 Allows the zip flap to be sealed securely over the zip ensuring extra protection against dust and liquid splash

#### **Double Stitching at Base of Zip Flap**

 Ensures maximum strength at area subject to stress whilst garment is being donned

#### **Good Quality Zip**

- Ease of opening and closing
- Slider design enables zip to be held in position and prevents the zip from sliding down

#### **Product Identification Label Sewn into Garment**

- Size specific to enable the wearer to check size before donning
- ♦ Re-order code assists with re-ordering
- Sewn in label reduces risk of contamination as it cannot become unstuck during use

#### **Enclosed Elastic on Cuffs and Ankles**

- Prevents shedding
- Provides neat appearance
- ♦ Improves wearer comfort

## Each Coverall is Packed in a Sealed Double Bag and Packed into a Carton Liner

 Compatible for cleanrooms, controlled environments and industrial use

#### Special Ink Encapsulation Process on Bag Printing

 Enables outer bag to be wiped down with cleanroom wipes or sanitised with sterile sprays to prevent contamination

#### Packed in 'Easy-Tear' bags

Minimises effort required to open sealed bags

#### Cartons Barcoded for Each Size

Assists with stock control and re-ordering

#### Cartons are Colour Coded for Each Size

♦ Easier size identification

# BioClean-D Disposable Lab Coat

#### **Features & Benefits**

#### **Bound Seams**

- For extra strength
- ♦ High protection against penetration by dust and liquid splash

#### **Bound Edges**

- Provides reinforcement to prevent tearing during use
- ♦ Improved appearance
- Prevents shedding

#### **Good Quality Studs**

 Ensures firm closure which prevents coat accidently opening during use

#### **Careful Positioning of Studs**

 Enables the wearer to achieve a comfortable closure and maintain maximum flexibility

#### **Double Stitching on Pockets**

- Provides extra strength to pocket to prevent damage
- Reduces the risk of the edges of the pockets being caught during use

#### Comfort Vent on Rear of Lab Coat

Provides the user with maximum flexibility and comfort

#### **Product Identification Label Sewn into Garment**

- Size specific to enable the wearer to check size before donning
- ♦ Re-order code assists with re-ordering
- Sewn in label reduces risk of contamination as it cannot become unstuck during use

### Each Lab Coat is Packed in a Sealed Double Bag and Packed into a Carton Liner

 Compatible for cleanrooms, controlled environments and industrial use

#### **Special Ink Encapsulation Process on Bag Printing**

 Enables outer bag to be wiped down with cleanroom wipes or sanitised with sterile sprays to prevent contamination

#### Packed in 'Easy-Tear' bags

Minimises effort required to open sealed bags

#### **Cartons Barcoded for Each Size**

Assists with stock control and re-ordering

#### Cartons are Colour Coded for Each Size

Easier size identification

# **BioClean-D**Disposable Hood

#### **Features & Benefits**

#### **Bound Seams**

- ♦ For extra strength
- ♦ High protection against penetration by dust and liquid splash

#### **Bound Edges**

- Provides reinforcement to prevent tearing during use
- ♦ Improved appearance
- Prevents shedding

#### Special Hood Design

• Ensures comfortable fit

#### **Universal Size**

One size fits all

#### **Elasticated Face Opening**

Provides comfortable fit and a good seal

#### **Product Identification Label Sewn into Garment**

- ♦ Re-order code assists with re-ordering
- Sewn in label reduces risk of contamination as it cannot become unstuck during use

### Hoods Bulk Packed, Double Bagged and Packed into Carton Liner

 Compatible for cleanrooms, controlled environments and industrial use

#### **Individual Packing Option Also Available**

• Ensures compatibility with differing cleanroom SOP's

#### **Special Ink Encapsulation Process on Outer Bag Printing**

 Enables outer bag to be wiped down with cleanroom wipes or sanitised with sterile sprays to prevent contamination

#### **Cartons Barcoded for Each Size**

Assists with stock control and re-ordering

#### **Cartons are Colour Coded for Each Size**

♦ Easier size identification

NITRITEX LTD, Minton Enterprise Park, Oaks Drive Newmarket, Suffolk, CB8 7YY, United Kingdom Tel: +44 (0) 1638 663338 Fax: +44 (0) 1638 668890 Email: sales@nitritex.com

