

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







September

# 3M™ Protective Apparel Accessories Technical Data Sheet

3M<sup>™</sup> Lab Coats 4400/4440 3M<sup>™</sup> Overshoes 402/442 3M<sup>™</sup> Overboots 440/450 3M<sup>™</sup> Oversleeves 444 3M<sup>™</sup> Overhood 446 3M<sup>™</sup> Hairnet 407

#### Introduction

This Technical Data Sheet covers the products that are offered as accessories within the range of disposable protective apparel from 3M for use in non-hazardous applications. Typical applications may

include general maintenance, electronics manufacturing, catering, cleanrooms, beauty industries, hygiene, and laboratories.

None of these products contain natural rubber latex.

# **3M™ Lab Coat 4400 3M™ Lab Coat 4440**

#### **Description**

The 3M<sup>™</sup> Lab Coat 4400 and 3M<sup>™</sup> Lab Coat 4440 are designed to help protect the wearer against non-hazardous dusts and non-hazardous light liquid splashes where the garment covers. They are lightweight and comfortable to wear.

#### **Composition and Key Features**

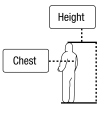
3M™ Lab Coat 4400	3M™ Lab Coat 4440
• 45 gsm polypropylene	• 55 gsm polypropylene/
<ul> <li>Internal pocket on the</li> </ul>	polyethylene laminate
wearer's left hand side	Knit polyester cuffs for
Elastic wrists for enhanced fit	comfortable wear
Zipper closing (single way)	Anti-static treated
for convenience	<ul> <li>Zipper closing (single way)</li> </ul>
Breathable material to help	for convenience
reduce heat build-up and	Low-linting
promote comfortable wear	Microporous material to help
	reduce heat build-up and promote comfortable wear
	promote connoctable wear

# Sizing for 3M<sup>™</sup> Lab Coat 4400 and 3M<sup>™</sup> Lab Coat 4440

An appropriate size garment should be selected to allow sufficient movement for the task while maintaining a secure fit.

	Height	Chest
S	57 – 62 in (144 – 157 cm)	28 – 32 in (71 – 81 cm)
M	60 – 67 in (167 – 176 cm)	32 – 36 in (81 – 91 cm)
L	65 – 70 in (174 – 181 cm)	36 – 38 in (91 – 97 cm)
XL	68 – 73 in (179 – 187 cm)	38 – 40 in (96 – 101 cm)
XXL	71 – 75 in (186 – 194 cm)	40 – 43 in (101 – 109 cm)
3XL	73 – 77 in (194 – 200 cm)	43 – 46 in (109 – 117 cm)
4XL	74 – 78 in (200 – 206 cm)	46 – 52 in (117– 132 cm)

All dimensions are nominal





# 3M<sup>™</sup> Overshoe 402 3M<sup>™</sup> Overboot 440 3M<sup>™</sup> Overboot 450

#### Description

The 3M™ Overshoe 402 is made of a light blue polypropylene, lowlinting non-woven material. The 3M<sup>™</sup> Overshoe 442, 3M<sup>™</sup> Overboot 440, and 3M™ Overboot 450 are made of a white laminated, lowlinting material. They are designed to help protect the wearer's footwear from limited liquid chemical splashes and dusts, and may also help reduce contamination of the working environment.

#### **Composition and Key Features**

3M™ Overshoe 402	3M™ Overshoe 442
Blue 40gsm non-woven polypropylene	White 55gsm polypropylene/ polyethylene laminate
Sole is the same material as the uppers	Sole is the same material as the uppers
Elastic top and bottom for enhanced fit	Elastic top for enhanced fit     Anti-static treated
Anti-static treated	

3M™ Overboot 440	3M™ Overboot 450
White 55gsm polypropylene/ polyethylene laminate	White 55gsm polypropylene/ polyethylene laminate
Sole is the same material as the uppers	<ul> <li>PVC sole to help reduce slipping</li> </ul>
<ul> <li>Elastic top for enhanced fit</li> </ul>	<ul> <li>Elastic top for enhanced fit</li> </ul>
Anti-static treated	Anti-static treated
<ul> <li>Ties made from the same material as the uppers</li> </ul>	• PVC ties

#### Sizing - Universal

3M<sup>™</sup> Overshoe 402





3M<sup>™</sup> Overshoe 442



Dimensions (measured flat)	3M <sup>™</sup> Overshoe 402	3M <sup>™</sup> Overshoe 442	3M <sup>™</sup> Overboot 440/450
Height	6 in (15 cm)	7 in (18 cm)	17 in (43 cm)
Length	10-15 in (25-38 cm)	15 in (38 cm)	15 in (38 cm)
Opening diameter	4-6 in (1.5-15 cm)	3-6 in (8-15 cm)	3-6 in (8-15 cm)
Tie length	n/a	n/a	20 in (50 cm)

All dimensions are nominal

#### 3M<sup>™</sup> Oversleeve 444

#### Description

The 3M™ Oversleeve 444 is made from a white, laminated, low-linting material. Worn on the lower arms, they are designed to help protect the wearer's clothing from limited liquid chemical splashes and dusts, and may also help reduce contamination of the working environment.

#### **Composition and Key Features**

- Made from 47gsm polypropylene/polyethylene laminate
- 3M oversleeve 444 has elastic at the top and bottom of the sleeve
- Anti-static treated

#### Sizing – Universal



3M™ Oversleeve 444

	3M™ Oversleeve 444	
Length	22 in (56 cm)	
<b>Lower Cuff diameter</b>	2.25-4.5 in (6-12 cm)	
<b>Upper Cuff diameter</b>	3-6 in (7-15 cm)	

All dimensions are nominal

#### 3M<sup>™</sup> Overhood 446

#### Description

The 3M™ Overhood 446 is made from a white, laminated material, it is designed to help protect the wearer's head from limited liquid chemical splashes and dusts when used in conjunction with suitable PPE. It may also help reduce contamination of the working environment.

#### **Composition and Key Features**

- 47 gsm polypropylene/polyethylene laminate
- · Elastic around the face area with 4-thread over lock stitching to protect the wearer
- Low-linting
- Anti-static treated

#### Sizing – Universal



Height	18 in (46 cm)
Depth at chin	14 in (36 cm)
Face opening diameter	3-7.5 in (8-19 cm)
Slit height	7 in (18 cm)
Width of base (flattened)	18 in (46 cm)
Chin to base	8 in (20 cm)
All dimensions are nominal	

### 3M™ Hairnet 407

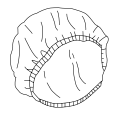
#### **Description**

The 3M<sup>™</sup> Hairnet 407 is made from a white, breathable, spunbond polypropylene material. It is designed to help prevent the wearer's hair from contaminating the work environment.

#### **Composition and Key Features**

- 12 gsm polypropylene
- Elastic around the head band for a secure fit
- Soft, light-weight and breathable for comfortable wear

#### Sizing - Universal



Opening diameter 5-12 in (13-30cm)

# **CE Personal Protective Equipment Categories**

A risk assessment should be carried out by trained safety professionals to ensure that appropriate PPE and accessories are selected and worn correctly.

3M™ Lab Coat 4400 3M™ Lab Coat 4440		3M <sup>™</sup> Overshoe 442 3M <sup>™</sup> Overboot 450 3M <sup>™</sup> Hairnet 407
CE Category 1, for use in low risk applications	Non CE Category. These products are sold as accessories and are not certified under the CE Personal Protective Equipment directive	

# **Accessory Storage and Disposal**

- Store in dry, clean conditions in original packaging, away from direct sunlight, sources of high temperature, and solvent vapors
- Store within the temperature range -20°C to +25°C (-4°F to +68°F) and with relative humidity below 80%
- Expected shelf life is three years from date of manufacture when stored as stated
- Replace product if damaged, heavily contaminated or in accordance with local regulations
- Handle and dispose of contaminated product with care and in accordance with applicable regulations

#### Care Instructions

Limited use Do not dry Do not wash Do not dry-clean Do not iron Do not bleach



# **Warnings and Limitations**

Before use, read and understand all user information and be sure that the product is suitable for the application and fitted correctly. Product must never be altered or modified.

#### Do not use for:

- · Contact with heavy oils, sparks or flame, or combustible liquids
- Environments with high mechanical risks (abrasions, tears, cuts)
- Protection against hazardous substances
- · Environments with conditions of excessive heat

For more information on 3M products and services please contact 3M.

This guide is only an outline. Before using any protective apparel or accessories, the wearer must read and understand the user information for each product. Specific country legislation should be observed. If in doubt, contact a safety professional. Selection of the most appropriate PPE and accessories will depend on the intended use and should only be made by a competent person knowledgeable of the actual working conditions and the limitations of PPE and accessories. Final determination as to the suitability of these products for a particular use is the employer's responsibility. This information is subject to revision at any time. If you have questions, contact 3M Technical Service.

**3M Canada Company OH&ESD** 

P.O. Box 5757

Canada

London, Ontario N6A 4T1

**For More Information** Technical Assistance in U.S.

3M is a trademark of 3M,

used under license in Canada.

Please recycle. Printed in USA.

© 3M 2012. All rights reserved.

3M.ca/PPESafety

75-0501-0816-8

3M.com/PPESafety or m.3M.com/PPESafety Technical Assistance in Canada 1-800-267-4414

1-800-243-4630

**Important Notice** 

**Occupational Health and** 

St. Paul, MN 55144-1000

3M Center Building 235-2NW-70

**Environmental Safety Division**