

# ENM-432 Technical Datasheet



# **ENMED®** ENM - 432 Disposable Boot Covers

The ENMED ENM - 432 Disposable Boot Covers are featuring a white, laminated, low-linting fabric which is also designed to help protect the wearer s footwear from non-hazardous liquid splashes and dusts and may also help reduce contamination of the working environment.

# **Key Features**

- Low lint.
- Latex free
- Fluid repellent.
- Elastication at the top of the boot
- Boots feature ties made from the same laminated fabric as the Boot Covers

## **Applications**

Electronics Manufacturing Laboratories Cleanrooms

CE approved under PPE Directive (EU) 2016/425, Category III Certification: Universal Sertifikasyon ve Gözetim Hiz. Tic. Ltd. Sti.

Notified Body Numder: 2163

#### **Materials**

Fabric: PP + PE Fabric

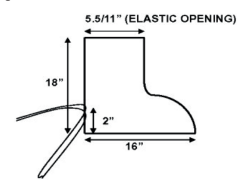
Fabric Weight: 30-40 GSM Elastic: Neoprene Rubber Thread: Polyester / Cotton

Color: White

This product does not contain components

made from natural rubber latex.

# Sizing - Universal

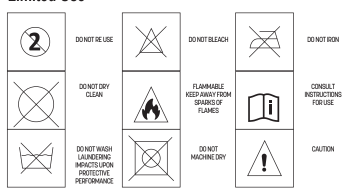


Ties on boots measure 50cm long x 0.5cm wide

# Storage and Disposal

- Store in dry, clean conditions in original packaging, away from direct sunlight, sources of high temperature, and solvent vapours
- Store within the temperature range -5°C to +25°C and with relative humidity below 80%
- Expected shelf life is three years from date of manufacture when stored as stated
- Replace garments if damaged, heavily contaminated or in accordance with local work practice or regulations
- Handle and dispose of contaminated garments with care and in accordance with applicable regulations.

#### **Limited Use**



### Warnings and Limitations

Before use read and understand all user instructions and be sure that the product is suitable for the application and fitted correctly. Product must never be altered or modified. Prior to use inspect the clothing for any damage that could affect its protective function. Replace any damaged clothing. Care should be taken when removing contaminated garments, so as not contaminate the user with any hazardous subtances. If garments are contaminated, then decontamination procedures should be followed prior to removal of the garment. The wearing of chemical protective clothing may cause head stress if appropriate consideration is not given to the workplace environment. Appropriate under garments should be considered to minimize head stress or damage your garment.

#### Do not use for:

Contact with heavy oils, sparks or flame, or combustible liquids; Environments with high mechanical risks (abrasions, tears, cuts); Environments with conditions of excessive heat.

#### **Important Notice**

This guide is only an outline. Before using any protective clothing 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 particular situation 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 situation is the employer's responsibility