



GreenPhils Inc.

Blk 15 , Lot 11, 8th street Golden mile
Business park, Brgy Maduya, Carmona Cavite

Cleanroom PU long bootis

Style No.: GPI-B-012



Introduction

The workers of semi-conductor must stay in cleanroom for a long time, so the cleanroom shoes should meet the requirements of cleanroom. Poor design of shoes will cause discomfort to the worker and have negative influence on the production yield. Therefore, Asiatic Fiber Corp. developed the PU booties for cleanroom purpose. It not only consider the comfort of wearing but also meet cleanroom requirement. The booties are lighter, designed to be more comfortable, and reduce the tiredness of wearing.

On the other hand, considering particularly about work safety, we use water-repellent and chemical resistant fabrics for the upper of shoes, which offer protection to human.

Characteristics

- Lighter, softer and more comfortable.
- Excellent design for comfort.
- Good chemical resistance.
- Good durability of PU, not easy to damage or degrade
- Good abrasion resistance.
- Anti-static.
- Anti-fatigue.
- Durable after several washings.
- Environment friendly.

Applications

For cleanroom environment



GreenPhils Inc.

Blk 15 , Lot 11, 8th street Golden mile
Business park, Brgy Maduya, Carmona Cavite

Specifications

- Material: PU outsole and leather
- Fabric : 5mm grid anti-static JA fabric
- Resistance to ground: $10^{7-8}\Omega$ (Result from PGT 2000 Tester according to DIN EN 61340-501)
- Color: white

Product number	description	Sole	Available Size
B-012	Long booties	PU	22, 22.5, 23, 23.5, 24, 24.5, 25, 25.5, 26, 26.5, 27, 27.5, 28, 28.5, 29, 29.5, 30, 31

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. In addition, the products discussed are sold without warranty, expressed or implied, and this document is not to be construed as making any such warranties. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.