

Product Description

物料:	PU 物料 pu 物料 物料 物料 物料 物料 物料 物料
物料:	5072
物料:	物料 : 物料 物料 物料 物料 : PU 物料 物料
物料:	1. 物料 200J 物料 物料 2. 物料 物料 物料.
物料:	1. 物料 物料 物料. 1100 物料. 2. 物料 物料 物料.
物料:	物料 PU 物料 物料
物料:	PU 物料 物料
物料:	物料 物料 & 物料 物料 物料
Sockliner :	物料 物料 物料 物料 物料 物料 EVA
物料:	物料 物料
物料:	物料 物料
物料:	3-13 (37-47)
物料:	S1P 物料 物料 物料
物料:	6 物料
物料:	物料 物料 物料, 物料 10 物料.
物料 物料	58.5x40x32.5cm
物料 物料 物料 :	3200 物料 / 1x20 '物料' 6400pairs / 1x40 '物料'

Product Pictures





Company Information



Intertek

EC Type Examination Certificate

CE	<p>Issued to: FUJIAN HONGJIAN SHISEI CO., LTD. SHANGHAI INDUSTRIAL ZONE, JINCHANG TOWN, NINGBO 321117, ZHEJIANG PROVINCE, CHINA</p> <p>Authoriser: HONGJIAN SHISEI PRODUCTS MFG. CO., LTD. 1-101 Village, Jinchang Town, Ningbo District, Ningbo 321117, Zhejiang Province, China</p> <p>Date of Issue: 11 January 2018</p> <p>Expiry Date: 11 February 2020</p> <p>Certificate No.: L2017002247 (extension of certificate L2017024719)</p> <p>Product Reference(s): Safety Group: 48501-48502 48503-48504 48505-48506 48507-48508 890-891-892-893</p> <p>Description: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <ul style="list-style-type: none"> Construction Timing Material Lot Mark Mount Test frequency Test range Category </td> <td style="width: 50%; border: none;"> <ul style="list-style-type: none"> Insulation Over voltage Over stress SDS SDS (Puff) ACB Over-voltage Pt SD-AE SDP-ATA </td> </tr> </table> </p>	<ul style="list-style-type: none"> Construction Timing Material Lot Mark Mount Test frequency Test range Category 	<ul style="list-style-type: none"> Insulation Over voltage Over stress SDS SDS (Puff) ACB Over-voltage Pt SD-AE SDP-ATA
<ul style="list-style-type: none"> Construction Timing Material Lot Mark Mount Test frequency Test range Category 	<ul style="list-style-type: none"> Insulation Over voltage Over stress SDS SDS (Puff) ACB Over-voltage Pt SD-AE SDP-ATA 		

C.M. 16812248

Product 16812248

Issued in accordance with the provisions of Council Directive 89/339/EEC and Council Directive 93/68/EEC. The certificate holder is responsible for the accuracy of the information provided.



Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

Canton Fair



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY