Safetoe*



W-6036 GREEN 04 SRC

Light Duty Wellington Boots

Lightweight & Water Resistant
Wellington Boots is made with Original
PVC Material for both Upper &
Outsole. It is approved by Europe CTC
Lab with CE O4 category.

Upper: High Quality PVC Material

Lining: Soft Fabric Mesh

Outsole: High Quality PVC Material

Size: EU 37-47#, UK 3-13#

Height: 38.5CM CE EN ISO 20347:2012

Application:

Food Industry, Catering, Kitchen, Cleaning Industry, Farm & Garden, Laboratory Research, Food Storage etc



LESS



ANTI ULTRAVIOLET



RESISTANT



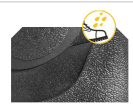
ARSORPTION



RESISTANT



BACTERIA



Water Resistant PVC • CE EN ISO 20347:2012

High quality PVC material is water resistant performance. The upper is soft and comfortable, with breathable fabric lining. The upper tear strength is more than 60 newtons, to resist hard-work wearing.



Heavy Duty PVC Outsole • CE EN ISO 20347:2012

The outsole is made with PVC material, plus 5-10% nitrile. The outsole can pass both SRA & SRB test for slip resistant. High density PVC outsole is designed as EN ISO 20347 standard for abrasion resistant.





SAFETOE Standard Package Instruction (Average 42# for Reference)	
Shoes Weight: 1.0~1.2 KGS / Pair	Carton Weight : 12-13 KGS / Carton
1 Pair / Plastic Bag With InformationTag	10 Pair / Carton , Dimensions : 50×30×50CM

User Instructions:

1.) RECOMMENDED TO USE: Food Industry, Catering, Kitchen, Cleaning Industry, Farm & Garden, Laboratory Research, Food Storage etc.
2.) LIMITATION TO USE: It is very important that footwear selected must be suitable for the right workplaces. The protection against risks or hazards which are not mentioned in this document is not warranted.

3.) FITTING & SIZE: All footwear are marked with standard size on tongue label. Some are with different size comparation, such as EU size, UK size, US size etc. Please wear footwear in a suitable size.

Footwear which are too loose or too tight may not provide optimum level of protection.

4.) STORAGE: Keep the footwear in its original packaging, under ordinary temperature, non-humidity conditions and in clean, covered and ventilated premises.

5.) CLEANING: Clean footwear regularly by high quality cleaning treatments recommended as suitable for the purpose. Don't use caustic or corrosive cleaning agents.





