





Safety Boots S5 for professional use for protection against pandemics



Area of Application and properties

- **Maximum protection and wearing comfort:** Safety boots for professional use for protection against pandemics. Excellent fit and high stability. Tested to EN ISO 20345.
- **Application range:** Safety boots suitable for the application in biological hazardous zones (handling of chemicals, oil and biological agents (incl. viruses).
Water-tight, anti-perforation sole (with steel layer), anti-static. Highest safety level 5 of 5.
- **Protection capacity:** Keep away from flame and heat sources.
- **Before use:** Check for any damage! **Do not use damaged safety boots!**
- **Disposal:** Depending on area and location waste requiring supervision or special supervision²⁾; collect and dispose off separately!

¹⁾: Depending on the chemicals or biological agents used.

²⁾: See local/national waste regulations.

Versions

Size	38	39	40	41	42	43	44	45	46
Order No.:	125571	125572	125573	125574	125575	125576	125577	125578	125579
PU	1 pair								

Material properties

Material	PVC
Colour	Bright yellow
Height of shaft	ca. 40 cm

Protection against hazards

Mechanical material properties tested to EN ISO 20345:

Meets the highest safety level – S5

- Anti-perforation sole due to steel sole
- Reinforced toe cap with protection up to 200 joules, Anti-squeeze 15 000 N
- Profiled outer sole
- Anti-static*
- Water-tight
- Tear resistant

*ESD – It is important to wear antistatic shoes to prevent unintentional electrostatic charges when touching or working with electrostatically sensitive processes or material / products. Resistance tolerance between 100 kilo ohm and 35 mega ohm.

Care instructions

- **Desinfection:** The product can be disinfected with commercially available disinfectants.
- **Cleaning:** After wear store boots in a well-ventilated area, not in the vicinity of heat sources (radiators). Remove dust and dirt with a non-metallic brush. To remove stains use a wet cloth, and if necessary some soap.



Quality Management System

Our **Quality management system** is **tested and certified** by TÜV Product Service GmbH (a certification body accredited by the German Accreditation Council) in accordance with DIN EN ISO 9001:2008. Regular **audits and production site inspections** guarantee the quality of our products.

Distributor



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