



PROPERTIES

- **ISO 20347:2012 OB SRC A E**
- Made of EVA – an ultralight, waterproof, anti-aging, easy-to-clean material
- Special memory insole
- Anatomical shape of the inner part of the hoof:
 - improves foot position
 - supports the hips and spine
 - relieves the knees
 - decreases leg fatigue
 - reduces back pain
 - helps reduce postural defects
- Lightweight and safe. Made of eva, a new soft, ultralight and latex-free plastic material
- Antistatic and slip-resistant. equipped with antistatic gusset and certified slip-resistant sole
- Machine washable up to 50°C
- 100% made in Poland



TECHNICAL SPECIFICATIONS

SIZE	INSOLE LENGTH (CM)
36	23,5
37	24,1
38	24,8
39	25,5
40	26,1
41	26,8
42	27,5
43	28,2
44	28,8
45	29,5
46	30,2

BOOTS USAGE

HoReCa, food, hygiene and medical sectors

CONSERVATION

- Cleaning and care with a soft cloth or sponge.
- Drying in room temperature.

BOOTS NOT ALLOWED

- Cleaned using sharp tools e.g. sandpaper or steel brushes etc.
- Washed using organic solvents e.g. petrol
- Dried with an open flame, using stoves, heaters e.g. electric blowers and other direct sources of heat.

STORING INFORMATION

- Preferably store at room temperature at a minimum distance of 1 meter from a heat source.
- Protect boots from sunlight.
- Store the boots so that they do not crease, preferably in an upright position.

EVA

EVA (Ethylene Vinyl Acetate) is a foam material used to make lightweight shoes that are ideal for hours of wear. EVA is a material commonly used to make outsoles, midsoles, insoles and even entire shoes. EVA is a material with unique properties such as durability, flexibility, lightness and 100% water resistance, which make it ideal for producing comfortable, high-quality shoes for all seasons.

EXPLANATION OF THE MARKS SHOWN ON THE BOOTS	
ISO 20347: 2012	International norm ISO
CE	Mark of conformity with Directive 89/686/EEC
OB	Category confirming the standard requirements Without toe protection
E	Energy absorption in heel area
SRA	Slip resistance of ceramic tile floor with a sodium lauryl sulphate solution (SLS)
SRB	Slip resistance on steel surface coated with a solution of glycerol
SRC	Slip resistance of two surfaces (SRA +SRB)
A	Anti-electrostatic properties

CROSS SECTION OF PRIMA CLOG

