eva 8

DOCTOR 885

MADE IN POLAND

Material consisting of polyethylene and vinyl acetate, with the addition of appropriate additives and dyes, becomes a super lightweight material that is perfect for the production of flip and flip shoes.

Used in the medical, pharmaceutical, medical and pharmacy industries and in the food and chemical industries.

Ideally suited for use in hairdressing and beauty salons and in the hotel and catering industry.





The footwear has a Certificate / NIZPPZH No. B-BŽ-6071-0142/19/C. Valid until 05/06/2021.



slip resistance on ceramic substrate covered with sodium lauryl sulfate and on steel substrate covered with glycerol

TECHNICAL DATA



Mark CE



Super light



Anti slip sole



SIZES:

36 - 47

WEIGHT 250 g

COLOURS



PACKAGING



one size one color tag pins





- made of high quality EVA material
- super light, one pair weighs around 250 g
- flexible, comfortable
- man/woman size
- easy to clean
- hill strap
- holes enable air circulation
- slip resistance SRC

USE

Designed to work in various branches of industry, fisheries, agriculture, and services for use in environments requiring protection from moisture legs. The period of use depends on the individual conditions in which the footwear is being used.

MAINTENANCE

Wash with warm water, if necessary with a mild detergent. Dried at room temperature. Do not: clean by using sharp objects, wash with organic solvents, dry in the sun.

STORAGE

Store at temperatures between $+5^{\circ}$ C to $+30^{\circ}$ C, relative humidity 65 \pm 15%, the distance from heating equipment min. 1 meter, protection from sunlight, indicated to put some powder talc on the plastic footwear part, especially during long-term storage. Time magazine storage should not exceed 18 months.

