

## 1588-BAD Mod. "Water boot for security and electrical risk"

**Safety water boot SB (safety stop) certified for electrical risk according to EN50321 Cl. 0 (Insulating shoes Class 0)**

Applications: General Use (Safety footwear) with presence of water and without it, and with electrical risk.

- All types of work with electrical risk (energy, industrial maintenance, chemical plants, electricians, telecommunications).
- Only footwear manufactured entirely with polymers (Class 2), water boot type, guarantees electrical insulation according to the only standard of electrical risk at present. Safety footwear in leather or microfiber, even if metal free, should not be used as electrically insulating footwear.

Features and Advantages:

- Safety water boot made with a special mixture of PVC and nitrile rubber with high electrical resistance. It allows the electrical isolation of the worker on the feet, even in the presence of water. Composite safety stop. Anti-slip resistance SRA. Very resistant to abrasion for durability. Resistant to hydrocarbons FO.

Category: SB FO SRA

CE EN20345 SB Sizes\_ 39/40, 41, 42, 43, 44/45, 46, 47.

EN50321 Class 0. Insulating shoes for electricity in low voltage installations. Class 0 (1,000V in c.s. and 1500V in c.e.).



SAFETY FOOTWEAR

## 1588-BRQ Mod. "Water boot for security and chemical risk"

**Safety water boot S5 (safety stop and anti-drilling template) certified for chemical risk according to EN13832-3 (High resistance to chemical products)**

Applications: General Use (Safety footwear) in environments a lot of water and at risk of chemical splash.

- Petrochemical plants, handling of chemical elements in agriculture, chemical and processing plants, livestock, paint and solvents, construction with chemical risk, industrial maintenance, works with chemical residues and decontamination, organic decomposition environments, etc.

Features and Advantages:

- Safety water boot made with a special mixture of PVC and nitrile rubber with high chemical resistance. Safety stop and anti drilling template in steel. Additional certification against Sulfuric Acid (50% concentration). Anti-slip resistance SRA. Very resistant to abrasion for durability. Extra protection of the ankle.

Category: S5 SRA

CE EN20345 S5 Sizes\_ 39 to 47.

EN13832-3 (U K O P Q R) Footwear with high resistance to chemical products.



## 1588-BAN

**BLACK PVC high water boot**

## 1588-BAV

**GREEN PVC high reed water boot**

**Applications** Works in conditions of extreme humidity or water, for outdoor use (construction, agriculture...).

**Features and Advantages**

- PVC water boot in cane and sole.
- Anti-slip sole and resistant to hydrocarbons.
- Interior lining in polyester.

CE

Sizes\_ 35 to 47



## 1588-BAVS

**Green water boot. Safety (S5) PVC/Nitrile high top**

**Applications** Work in extreme humidity or with water requiring protection on the toe and insole. Particularly suitable for outdoor work (construction, industry, agriculture...) with risk of impact on the toe or risk of perforation in the sole.

**Features and Advantages**

- Water boot with PVC on ankle and PVC/Nitrile on sole.
- Safety stop made of extra-large steel and anti-perforation insole made of steel (S5).
- Energy absorption in the heel, anti-static and anti-slip.
- Resistant to hydrocarbons
- Inner lining in polyester.

CE EN 20345

Sizes\_ 36 to 48

## 1588-BAB

**White PVC water boot PVC/Nitrile high top**

**Applications** Work in extreme humidity or with water. Especially suitable for the food industry.

**Features and Advantages**

- Water boot with PVC/Nitrile on ankle and sole.
- Sole resistant to hydrocarbons (FO).
- Inner lining in polyester.

CE

Sizes\_ 35 to 47



## 1588-BABS

White water boot. PVC/Nitrile Safety high top

**Applications** Work in conditions of extreme humidity or with water requiring protection on the toe. Especially suitable for the food industry.

**Features and Advantages**

- Water boot with PVC/Nitrile on ankle and sole.
- Safety stop made of extra-large steel.
- Energy absorption in the heel anti-slip.
- Inner lining in polyester.

CE EN 20345

Sizes\_ 36 to 48



## 1388-CV

Summer sock in grey

## 1388-CI

Winter sock in black

Trekking work socks for extreme and prolonged activities. The outer structure of the sock is reinforced with polyamide it provides strength and a percentage of lycra that provides elasticity. In addition, friction points incorporate an extra boost of polyamide.

Sizes\_ 39 to 42 - 43 to 46



COOL MAX®



Thermolite®



## 1388-CB

Round boot lace