

TECHNICAL DATASHEET AZURITE II \$3

Ref. 9AZUH10

Sizes 36 >> 48

MULTIPURPOSE

HIGH SHOE



DESCRIPTION

AZURITE II shoes are made of waterproof grain leather.

Its outsole is non-slip and resistant to oils and hydrocarbons and resists slipping on ceramic and steel floors.

Its insole has an anti-odor treatment

PU reinforcement at the front of the foot.

Non-woven lining and padded gusset.

SECTORS

Service

Second work

Handyman

Light industry

HIGH SHOES







- Midsole with front protective covering
- Defined heel for better safety especially on laders
- Insole breathable and anti-odor
- Reflective stripe with multiple faces



PURCHASE PACKAGING			
REF.	EU	US	
9AZUH10036	36	4	6
9AZUH10037	37	4.5	6
9AZUH10038	38	5.5	6
9AZUH10039	39	6	6
9AZUH10040	40	7	6
9AZUH10041	41	8	6
9AZUH10042	42	8.5	6
9AZUH10043	43	9.5	6
9AZUH10044	44	10	6
9AZUH10045	45	11	6
9AZUH10046	46	11.5	6
9AZUH10047	47	12.5	6
9AZUH10048	48	13.5	6



AZURITE II S3

TECHNICAL FEATURES

ClosureLacingAnti perforation soleStainless lessToe capSteelWork environmentMultipurpose

Sub-family High shoe Color Black

Upper Top grain leather, reflective **Insole** Removable and anti-odor

Midsole Injected polyurethane Wearing sole Polyurethane

Main assembly Injected assembly Lining Moisture wicking non-woven

INSTRUCTIONS FOR USE AND STORAGE

Instructions for use:

- These shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

Storage instructions

- Place the shoes, when not in use, in a dry, clean and airy place. The time influences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

Cleaning instructions:

- Regularly clean the shoes by using brushes, cleaning clothes.

stripe

LEGISLATION

CE

EN ISO 20345:2011



S3: a 200 Joule impact and 15 000 Newton compression resistant toe-cap, closed heel, antistatic shoe, fuel and oil resistant contact outsole, Energy absorbing heel, puncture resistant midsole, resistant to a 1 1100 Newtons, water penetration and absorption resistant upper, spiked outsole, puncture resistant outsole

SRC: Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol

PPE CAT. I Minor risks (auto-certification)

Retailer stamp

UPDATE 11/20/2020