coverguard®

TECHNICAL DATASHEET

GYPSE

9GYP610 Ref.

Indoor and dry environments

Low

Low shoes







The +

- * Trail style.
- * Lightweight.
- * Flexible.
- * Breathable.
- * Scuff cap TPU (thermoplastic polyurethane).

PURCHASE PACKAGING



DESCRIPTION

GYPSE is a low safety shoe with a breathable polyamide upper inspired by the trail universe.

Its textile tightening loops, aluminum toe cap and textile antipenetration plate make this model a lightweight and comfortable safety shoe. Reinforced at the front, sides and back in TPU (Thermoplastic polyurethane) for better superior abrasion resistance, this model features a durable and cushioning EVA / rubber outsole as well as an EVA insole with a textile top and wide perforations for good evacuation of the perspiration.

GYPSE is ideal for work environment such as logistics, construction finishing works or DIY.

Painter,

Electrician,

Storekeeper, ...

APPLICATIONS

SECTORS

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

Ref. Size Carton 9GYP610038 38 10 9GYP610039 39 10 9GYP610040 40 10 9GYP610041 41 10 9GYP610042 10 42 9GYP610043 43 10 9GYP610044 44 10 9GYP610045 45 10 9GYP610046 46 10 9GYP610047 47 10

Some sizes may only be available in certain countries

See also

VARIANTS



9GYP210

TECHNICAL FEATURES

Color Black Insole Removable, perforated EVA

Color 2YellowMain assemblyCementedWeight483 gReinforcementTPU

Upper Mesh material

Toecap Aluminium Reinforcement Upper

Puncture resistant Textile location

sole Closing Lacing closure

MidsoleEVALiningBreathable 3D meshOutsoleRubber nitrile

INSTRUCTION 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.

Washing instructions

Regularly clean the shoes by using brushes, cleaning clothes.

STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/13356-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

EPI CAT. II

EN ISO 20345:2011 Safety shoes

S1P Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil

resistant contact outsole + Energy absorbing heel E ? 20 Joules + Puncture resistant

midsole / Resistant to a 1100 Newtons pressure

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