# coverguard®

# **TECHNICAL DATASHEET**

# **WORKING CAP**

Ref. MO57302

### **Shockproof Cap**



# The +

Shock-proof protection: protection against injuries caused by fixed objects' impact

Side ventings to reduce heat and humidity

Quick and safe hook look adjustment

#### **PURCHASE PACKAGING**

Ref. Size Inner Carton 57302 - 10 60

#### SALES PACKAGING

>1

Multiple

#### **DESCRIPTION**

Does not protect against falling objects (see protective industrial helmets complying with the EN397 standard)

Cap with a shell in plastic protecting against shocks.

They are essentially intended for inside use where falls of objects cannot arise.

objects

**APPLICATIONS** 

Particularly suitable for indoor

works with protection against static

Outer fabric: 100% cotton, 255-265g/m2

Shell in ABS

Outer cushions: EVA > Inner cushions: poly- ethylene

Airholes: brass

#### SECTORS

Mechanicals constructions

Light Industries

Maintenance

Construction - finishing work

DIY

Services and distribution

#### See also

#### **VARIANTS**



#### **TECHNICAL FEATURES**

Shape Shockproof Cap Features ABS protection shell - EVA foam inner

Main risk Particularly suitable for indoor works with cushion

protection against static objects 100% cotton outer fabrics

Color Green Ventilation copper eyelets

Hook and loop adjustment from 54 to 59

cm

Peak: 7cm

#### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2754/1747/158/07/23/0447

Delivered by ALIENOR CERTIFICATION (2754) ZA du Sanital - 21- rue Albert Einstein - 86100 CHATELLERAULT - France

 $\epsilon$ 

EPI CAT. II

EN812:2012

Shock-proof caps (bump caps) used in industry

MAJ 04/01/2024