Polar Grip® 23-700

TECHNICAL DATASHEET

Special Purpose

Print date 21-11-2017

Glove material

- PVC (Coating material)
- Polyurethane foam insulation (Liner material)
- Nylon (Liner material)
- Cotton (Liner material)

Possible Harmful ingredients

Sensitizers

No sensitizers

Reach Regulation 1907/2006

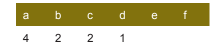
For more information, please consult the REACH statement on the Ansell website

Properties

- Liquidproof, resists salts, chemicals and caustics
- Very good wet & amp; dry grip
- Superior comfort
- Extra thick foam insulation for improved insulation

EN Test Data

EN388:2003



Convective cold:

Performance level 2 Thermal Insulation I_{tr} >0.15 m².C/w

Contact cold:

Performance level 1 Thermal Resistance R > 0.025 m².C/w

Water resistance:

Performance level 1 no water permeation

European conformity

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 +

A1:2009 and EN 511:2006,EN 388:2003,EN 374:2003

They are categorised in "Complex Design" (= Protection against mortal risks).

EC-Type Examination Certificate and EC-quality control for the final product by

Centexbel

Technologiepark 7

B-9052 Zwijnaarde

Application - Limitations of use

Hand protection

Do not use against flames or temperatures > 90°C Below - 30°C, use the glove only for short contact

Poor against many solvents

Storage

Keep away from sources of ozone or ignition. Keep out of direct sunlight; store in a cool and dry place.

Constr	Liner material	Coating material	Finishing	Cuff style	Colour	EN Size	Length mm	Packaging
uction								
Cut &	Polyurethane foam	PVC	Fully coated	Gauntlet	Fluorescent	9, 10	275 - 300	6 pairs in a bag; 12 bags
sewn	insulation				orange			in a carton
	Nylon							
	Cotton							

