

Technical specs

VV750 - HERCULE

Name:

KNITTED ACRYLIC/POLYAMID GLOVE - PVC COATING ON PALM, FINGERS AND HALF BACK

Size:

09 - 10

Colour:

Black



Description :

Seamless knitted glove. Outside : 100% polyamide gauge 13. Inside : 100% acrylic gauge 7. 3/4 foam PVC coating on palm, fingers and half back.

Materials:

Glove : polyamide / acrylic.

Coating : PVC

Strong points:

Foam PVC coating - cold protection : Flexible, lifespan even in low temperature, repels liquids to provide a firm wet or dry grip.

Scratch acrylic support : Cold protection, scratching : Excellent comfort, keeps hands warm in cold conditions.

Acrylic support : High flexibility.

3/4 Coating : Full protection of the fingers against cold and water, long lifespan.

Good cold resistance.

Instructions for use:

Glove for mechanical risks, thermal risks (-30°C maximum) against contact cold and for handling in dry atmosphere, not for exposure to chemical, electrical or micro-organism risks.

Limits to use:

Do not use this glove out of the scope of use defined in the instructions above. This glove does not contain substance known as being carcinogenic. As this glove is not waterproof, insulating properties could decrease. Ensure your gloves are intact before and during using its and replace if necessary.

Instructions for storage:

Store in a cool, dry place away from frost and light in their original packaging.

Instructions for cleaning / maintenance:

No specific cleaning or maintenance for this type of item.

Performances :

Comply with the requirements of the European Directive 89/686, specially for ergonomics, harmless, comfort, airing and flexibility, and fulfill the requirements of the European standards EN420:2003+A1:2009 (dexterity 5) and EN 388:2003 (3,2,3,1), EN511:2006 (X,2,X).

Technical specs

VV750 - HERCULE

- **EN388:2003** Protective gloves against mechanical Risks (Levels obtained on the palm)



3 : Resistance to abrasion (from 0 to 4)
2 : Resistance to cut (from 0 to 5)
3 : Resistance to tear (from 0 to 4)
1 : Resistance to perforation (from 0 to 4)

- **EN511:2006** Protective gloves against cold (X = Unrealized test)



X : Resistance to convective cold (from 0 to 4)
2 : Resistance to contact cold (from 0 to 4)
X : Water impermeability (0 or 1)