

TECHNICAL DATA SHEET

ACCESSORIES

Under gloves mittens

🔰 USE

To carry under the insulating gloves

CHARACTERISTICS

Cotton knitted glove without fingertips, flat cut, wrist side edge. One size, ambidextrous.

ADVANTAGES

- Limit the effects of perspiration.
- His mitten shape keeps the maximum dexterity.
- Increases hygiene in the use of gloves.



Reference : RGX-MC

Talcum bottle

Ŋ USE

Bottle for powder-insulating gloves.

CHARACTERISTICS

Talc 100ml bottle Luzenac 2 improving comfort of use insulated gloves.

ADVANTAGES

- Limit the effects of perspiration.
- Facilitates the glove slip, even when using sub cotton gloves.

Pneumatic tester

🚺 USE

Verifies the integrity good insulating gloves before use.

CHARACTERISTICS

Body of molded plastic having a tapered end, a central piston, a flexible valve and two elastic rings serving to hold the glove.

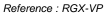
ADVANTAGES

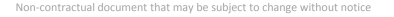
Quick check and on-site class 00 and 0 gloves.



Reference : RGX-FT







REGELTEX





🔰 USE

For transport and storage of gloves on the intervention sites.

CHARACTERISTICS

Color : Blue with black reinforcing cord. Dimensions (mm) : 180 x 450 x 70

ADVANTAGES

- Fabric reinforced waterproof PVC.
- Equipped with a carabiner hook and an internal pocket for receiving talc bottle.
- Has a way to hang the bag on the belt

Storage case

Ŋ USE

For Storage gloves in good conditions. Recommended for low voltage gloves (class 00 and class 0).

CHARACTERISTICS

Blue injected plastic case Dimensions (mm) : 160 x 420 x 46

ADVANTAGES

Small and robust, it facilitates transport and optimizes storage conditions including emergency vehicles.



Reference : RGX-SAC



Reference : RGX-CP

REGELTEX



Rue Robert Marechal – Z.I. la Limoise 36100 Issoudun - FRANCE Phone : 33 (0) 254 030 094 Fax : 33 (0) 254 030 088 E-mail : info@regeltex.com www.regeltex.com

