

Before each use of insulating gloves for electrical works, the EN-60903 standard recommends a quality checking of the gloves by a visual inspection. Overmore for the low voltage gloves, the standard advises to inflate gloves to detect any possible air leaks : the pneumatical tester is the equipment which permit a better inflation, and then a better checking.

IMPORTANT : the pneumatical tester can be only used for the low tension gloves, that is to say :

- classe 00 (ref. REGELTEX : GLE 00)
- classe 0 (réf. REGELTEX : GLE 0)

Use :

1/ Take over the elastic rings from the tapering upper part.

2/ Place the gloves to this part and replace the elastic rings in order to block the glove during the inflation.

3/ Push the pump system (the orange part) to inflate the glove.

4/ When the glove is inflated, proceed to the visual inspection. For a better checking :

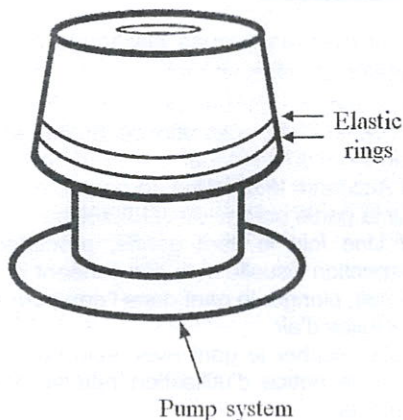
☐ either spring the glove in the water to detect air leaks.

Nota : before the use, dry the glove with care as describe in the direction for use for the insulating gloves.

☐ or, expose the gloves to strong light, and look at by transparency to detect any possible defect of the surface.

**THIS CHECKING MUST BE DONE
BEFORE EACH USE.**

**IN CASE OF DOUBT, DO NOT USE THE
GLOVE CONCERNED AND SEND BACK
THE PAIR IN HER ORIGINAL PACKING
FOR ELECTRICAL RETESTING.**

**REGELTEX**

Z.I. La Limoise
Rue Robert Maréchal
36 100 ISSOUDUN
Tél. : 0 254 030 094
Fax : 0 254 030 088
E-mail : info@regeltex.com
Site : www.regeltex.com