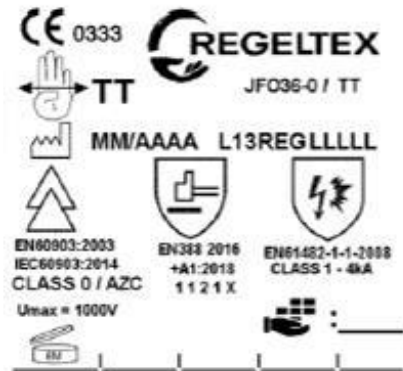




RS-JFO INSULATING GLOVE CLASS 0



DESCRIPTION

Extremely thin insulating gloves that allow greater dexterity than traditional insulating gloves; the non slip finish offers an excellent grip for handling the smallest details. Limited mechanical resistance and class 1 electric arc protection are integrated.

REFERENCE STANDARDS AND PERFORMANCES

- Regulation (EU) 2016/425 = PPE Category III
- EN60903:2003/IEC60903:2014 = Classe 0 (AZC)
- EN388:2016+A1:2018 = 1,1,2,1,X
- EN 61482
- 1 2:2008 = Classe 1 (4kA)

BENEFITS

TouchE gloves are made of natural rubber which has excellent dielectric properties. Thanks to the chlorinated finish they are easy to wear their ergonomic shape has been designed to adhere perfectly to the hand and guarantee a unique degree of dexterity

If the risk analysis highlights greater mechanical thermal risks, it is possible to combine the above gloves to increase the level of protection Touch E are not composite gloves

Ref.	Class	Operating Voltage	Size	Length
RS-JFO-0/08	0	1000 V A.C	8	36 cm
RS-JFO-0/09	0	1000 V A.C	9	36cm
RS-JFO-0/10	0	1000 V A.C	10	36 cm