



ZI La Limoise Rue Robert Maréchal **36100 ISSODUN - FRANCE**

Tel: +33(0)254 030 094 - Fax: +33(0)254 030 088 - Email: info@regeltex.com

REFERENCE RGX SG

- INSTRUCTIONS FOR USE -

RECOMMENDATIONS

Gloves for mechanical protection, enhanced general purpose & protection against thermal hazards. Small and medium handling.

RANGE AVAILABLE SIZES

A-B-C-D-E-F-G

DESCRIPTION

Gloves five fingers, American cut, thumb reported full leather waterproof silicone flower.

Thickness: 0.9 mm + 0.1 mm

Clamping velcro on the back of the glove. Crispin in croupon crust 10 cm

	CLASS - SURGANT						
		00	0	1	2	3	4
SIZE	7	Α	Α	В	В	-	-
	8	В	В	С	С	E	E
Ę	9	В	В	С	С	E	E
SURGANT SIZE	10	С	С	D	E	F	F
	11	D	D	Е	F	G	G
	12	E	E	F	G	G	G

CE MARKING

This type of gloves has been physicochemical controls by an approved body: CTC -Center Technical Leather-, 4, rue Hermann Frenkel. 69367 Lyon Cedex 07 France, organization number: 0075, based on the European standards EN 420: 2003 + A1: 2009, EN 388: 2016 and EN 407 (2004). The CE marking on these gloves means respect for the essential requirements of European Regulation 2016/425 on Personal protective equipment: Safety - Comfort - Dexterity - Level 5 -

Resistance Testing	Levels
Abrasion	2 (0-4)
Cut (cutting test)	1 (0-5)
Tear	2 (0-4)
Perforation	2 (0-4)
Cut (ISO 13997 TDM)	X (Untested)

_	_
l۰	ا⊒٠
/-	<u></u>)
\	
21	22V

EN 388

Break (index
Tear (Newto
Perforation (
ISO TDM 1
Cut

EN388 : 2016		1	2	3	4	5
Abrasion (cycles nb)	100	500	2000	8000		
Break (index)		1.2	2.5	5	10	20
Tear (Newtons)		10	25	50	75	
Perforation (Newtons)	20	60	100	150	
ISO TDM 13997	A	В	C	D	E	F
Cut	2	5	10	15	22	30

Resistance	Levels
Inflammability	4
Contact heat	X(Untested)
Convective heat	X(Untested)
Radiant heat	X(Untested)
Small molten metal splashes	X(Untested)
Important molten metal splashes	\mathbf{X} (Untested)



CLEANING/STORAGE

- No special maintenance
- These gloves must be stored to avoid contact with moisture or light.

LIMITATION OF PROTECTION

- This glove does not protect against temperatures above 100°C/212°F(temperature environment)
- This glove contains no substances known or suspected levels may affect the health or hygiene.
- Protection against risks not mentioned in this leaflet is not guaranteed.
- The performance levels are valid on new gloves, unwashed and were obtained from tests performed under the conditions defined by applicable standards.
- These gloves should not be used near a moving machine: risk of being caught.
- Before use, gloves must be in their packing / bag
- In case of general appearance of nonconforming glove, the gloves should be discarded

DECLARATION OF CONFORMITY: On website http://qrcode.novarc.com/301218/