

# **SPECIFICATIONS**



# **ARTICLE**

<u>Designation</u>: HARPON latex glove

Code bobet:
5704: S.6
5705: S.7
5706: S.8
5707: S.9

<u>Selling Unit</u>: **pair** *Non-contractual pictures* 



## **CHARACTERISTICS**

- Waterproof glove in natural latex. Cotton knit inside. Anatomic shape
- Non-slip coating on the hand
- Silicone free
- Slightly powdered outside
- Length: 32 cm and thickness: 1.35 mm
- Ease of gestures: excellent comfort of the textile support (seamless on work surface)
- High resistance to abrasion
- Forearm protection
- Excellent grip of slippery articles in dry or wet environments
- Manufactured in a plant certified ISO 9001

#### **APPLICATIONS:**

Deep sea fishing, forestry, oyster farming, glasswork, work in career, handling in metallurgy, woodworking...

### **RECOMMENDED STORAGE / APPLICATION:**

For higher safety and longer life time of the gloves :

- Keep them in their original packing away from direct sunlight and away from heat or electrical installations.
- It is recommended to try them before use, the conditions of use may be different from those of "EC" type tests.
- The use of the gloves are not recommended for persons sensitised to natural latex, dithiocarbamates and thiazoles.
- To wear on dry and clean hands.
- Do not use these gloves for a permanent contact with chemicals for a longer time than the measured time.
- If used with a dangerous liquid, return the cuff edge to prevent drops from falling on the arm.
- Let the inside dry before using them again.
- Before using them, check the gloves do not develop cracks and tears.

#### **STANDARDS:**

Conforme au règlement UE 2016/425 relatif aux équipements de protection individuelle (catégorie III)

Conforme aux normes européennes :

- Fxigen <u>c</u> e	es générale	s∴EŅ ISO 21	<u>420:2</u> 020	
( Figure )	canique	388:2 ISO 374	)。( A1:20	)1 ((( ) ·1X
حاياد	migues	ISO 374	-14016 Typ	e 💯 ſ
		20 EN 407 50 6		