

HANDLING PROTECTION, GENERAL AND HEAVY DUTY WORK

## **TECHNICAL DATASHEET** MO152

Ref. MO152

		DR	DRY ENVIRONMENT			
AA			Strong red reinforced fabric cuff Long service life Artery protector			
	PURCHASE PACKAGING					
		REF.	SIZES			
		152F 152H	8 10	12 12	6 6	
		152_11	10	12	6	
and the second se		152_12	12	12	6	
A MAN ANG A CON						
112			PACKAGIN	IG		
1 Pair / Ba		g				
	A super		<b>→</b>			
		X1		X1	0	
		See also				
			Variant			
DESCRIPTION						
Docker glove for handling protection, in grey cov and strong canvas back and strong reinforced re			9			
life. Optimized protection thanks to the artery pro Recommended in dry environment.	tector. Ideal for heavy handling work.	Break Break Break MO155				
SECTORS	APPLICATIONS EXAMPLES					
Mining	- General and heavy material					
Second work	handling, storage, cardboard and box handling, heavy gardening work,					
Infrastructure, building industry	woodworking lumbering, carpentry, masonry.					

**Transport and logistics** 

COVERGUARD

Sizes 8 >> 12

17

60

60

60

60

# MO152

### TECHNICAL FEATURES

Fabrics	Docker glove in grey split leather cowhide	Linning	Cotton lined palm
Complement cuff	Strong red reinforced fabric cuff	Type Of Cuff	Safety Cuff
Exterior Finish Supplement information 2	Smooth Red canvas back	Construction	Cut and sewn

#### INSTRUCTIONS FOR USE AND STORAGE

#### Instructions for use :

- It is recommended to pre-test the gloves, as the actual conditions of use may differ from those of the "EC" tests. Performance levels are only guaranteed on the palm of the glove when new.

- Wear gloves on dry, clean hands.
- Do not use gloves in contact with a chemical product for longer than the measured permeation time. Refer to the website www.europrotection.com
- In use with a dangerous liquid, turn the cuff edge over to prevent drops from falling on the arm.

#### Storage instructions :

- Keep gloves away from light, moisture and sources of heat.

#### **Cleaning instructions :**

- The washing of the gloves varies according to the materials of the product. See the recommendations on the package leaflet.

#### LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. 2777/12282-01/E00-00. Delivered by SATRA (2777).

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



- Protective gloves against mechanical risks

Retailer stamp

UPDATE 03/23/2020