

# TECHNICAL SHEET – NEO5040 GLOVES



**EUROPEAN STANDARDS**  
**EN 388: 2016**  
 Protective gloves against mechanical risks.  
**EN 511: 2006**  
 Cold protection gloves  
**EN407:2006**  
 Against thermal risks  
**EN374-2: 2003 / EN374-3: 2003**  
 Chemicals

**PPE DESCRIPTION**  
 Neoprene glove.  
 Embossed palm and fingers  
 With full acrylic lining.

**PACKAGING**  
 Plastic bag

**ALLERGIES**  
 Model with anti-allergy finish

**STORAGE INSTRUCTIONS** Store in a dry place.

## INSTRUCTIONS FOR USE

Thanks to their unique design, these gloves can be used for agriculture, petrochemicals, industrial cleaning, maintenance work...

The NEO5040 glove offers better dexterity and resistance to animal fat and oils.

It can be used to manipulate solvents in refineries. But thanks to its original crimped lining, this glove can also provide insulation and protection against contact heat and cold.

Therefore, it can also be used in the cold industry, cold rooms, among others.

Colors:



## WASHING INSTRUCTIONS

Maximum washing temperature 40°C (normal process). Bleaching is not permitted. Do not tumble dry. Do not iron. Do not dry clean



Parque Industrial das Carrascas,  
 E.N. 252 ao KM 11, 33  
 2950-402 Palmela

(+351) 212 363 601

info@refrigue.pt  
 orders@refrigue.pt

refrigue.pt

@refrigue

Sizes	S	M	L	XL	XXL	XXXL
	7	8	9	10	11	12

Copyright ©Refrigue Lda.- All rights reserved.

This document is the strict property of Refrigue Lda. It can only be used by the intended recipient in the original form in which it was sent. Any alteration to this document or its annexes will be considered a document forgery, which exposes the recipient to criminal prosecution.