

## DLUTION TO SPOSABLE

The current situation of Coronavirus is very worrying and disposable gloves are becoming increasingly rare.

We have a solution for you!



Washable gloves against microorganisms!



# CB-F-06C SIZES: 7 TO 10

NATURAL RUBBER **FULLY DIPPED** PALM REINFORCED WITH NATURAL RUBBER AND CHLOROPRENE BLEND THICKNESS +/-0.60 MM. TOTAL LENGHT 30 CM **NDIVIDUALLY WRAPPED** 



# AK4BB

**SIZES: 7 TO 11** 

CHLOROPRENE FULL DIPPED PREMIUM GRADE. SEAMLESS POLYCOTTON TOTAL LENGHT 30 CM BISOUE FINISHING



# GT-F-07C SIZES: 7 AND 11

UNSUPPORTED NITRILE FLOCKLINED. THICKNESS +/- 0.38 MM. LENGTH 33 CM. GT-F-07C HAS BEEN IN GREAT DEMAND IN ASIAN COUNTRIES AND DURING THE SRAS AND EBOLA EPIDEMIC IN 2018. THIS GLOVE HAS BEEN OF GREAT USEFUL PROTECTION FOR USERS AGAINST VIRUSES.

> # MT-F-06C SIZE: 7

UNSUPPORTED NATURAL RUBBER. FULL DIPPED THICKNESS +/- 0.70 MM. TOTAL LENGHT 30 CM CHLORINATED SPECIALLY TREATED FOR LOWER RISK OF ALLERGY INDIVIDUALLY WRAPPED



**APPLICATIONS:** 

CLEAN OIL AND GAS INDUSTRY MECHANICAL WORK DEGREASING INDUSTRIAL MAINTENANCE CHEMICAL PROCESSING HANDLING OF PESTICIDES FOOD HANDLING ETC



**GOOD FOR** THE PLANET

WE REUSE INSTEAD OF THROWING AWAY WHILE WASHING OUR GLOVES



# BF6EB **SIZES: 7 TO 10** 

NITRILE FULL DIPPED 100% COTTON INTERLOCK LINER TOTAL LENGHT 30 CM



PVC FULL DIPPED SEALED WITH SLEEVE COTTON INTERLOCK TOTAL LENGTH 66 CM. ETCHING/TEXTURED PALM



**ECONOMICAL & ECOLOGICAL** 

IT COSTS US LESS AND IT'S GREEN!



# **S01**9 **SIZES: 8 TO 11** 

**PVC AND NBR** TRIPLE DIPPING 13G SEAMLESS **COTTON LINER** PALM ROUGH FINISH TOTAL LENGHT 30 CM



# S022

SIZES: 8-9-11

**PVC AND NBR** TRIPLE DIPPING 13G SEAMLESS COTTON LINER PALM ROUGH FINISH TOTAL LENGHT 30 CM 10G ACRYLIC FLEECE LINING. IDEAL FOR REFRIGERATED AND INDUSTRIAL FRIDGE



COMFORTABLE AND SAFE

FITTED GLOVES THAT PROVIDE PROTECTION



## **HOW TO USE THEM**

Wash your hands before putting on your gloves. After use, before take off them: wash your gloves with soapy water and the rewash your hands!