VITAL 520

Splashes | short wear

Dexterity and flexibility in light agressive environments

APA STATE OF THE PARTY OF THE P

CHEMICAL PROTECTION TYPE B

EN388



0010X



EN ISO 374-1



TYPE B KMP

CATEGORY 3



0334

EN ISO 374-5



DEXTERITY

EN ISO 21420: 5/5

SPECIFIC ADVANTAGES

Comfort

Excellent dexterity thanks to the flexibility of natural latex



Guaranteed quality

- Smooth exterior finish provides greater protection for products being handled
- Silicone free to prevent traces, defects on metal sheet and glass prior to painting

INDUSTRIES

- Food industry
- Local Authorities (Cleaning)

APPLICATIONS

- Preparation and packaging
- Common cleaning Tasks
- Handling household detergents

Edit 15/01/2025

VITAL 520

Splashes | short wear

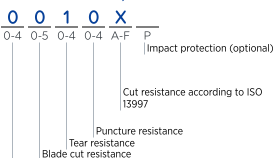
(LEGENDS)

EN388

MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT TESTED)



EN ISO 374-1

CHEMICAL RISKS



Abrasion resistance

K: Sodium hydroxide 40%

M: Nitric acid 65%

P: Hydrogen peroxide 30%

TYPE B

EN 421

RADIOACTIVE CONTAMINATION



KADIOACTIVE CONTAMINATION



MICRO-ORGANISMS



Protection against bacteria and fungi

PRODUCT DETAILS

Interior finish	Powdered
Exterior finish	Smooth
Material	Natural latex
Cuff characteristic	Straight cuff
Colour.s	White
Length (cm)	33
Thickness (mm)	0.4
European sizes	6789

LOGISTIC DETAILS

Packaging	1 pair/bag 10 pairs/bag 100 pairs/carton	
-----------	--	--

LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).
- UE type certificate or CE type examination certificate: 0075/014/162/08/18/1649 update 01-19/07/2023
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE
- Quality assurance certificat: 0334 Asqual 14 rue des Reculettes -75013 Paris -France

