

## **ALTO 405 ACTIVATED**

Frequent contact | intermittent wear

Liquidproof glove, embbeding antimicrobial Pylote's technology, that limits cross contamination by viruses & bacteria. Made from FSC® certified latex.

## **SPECIFIC ADVANTAGES**

### **Protective Shield**

- User protection: hands protected against viruses & common aggressive chemicals
- Surface protection: destruction of 99% viruses (ISO 21702:2019) & 99.99% bacteria (JIS Z 2801 standard)



### Comfort

- good grip due to the non-slip embossing
- Tactile sensitivity, due to the gloves reduced thickness
- Cotton flocking provides added Comfort and perspiration absorption



### Durability

• the antimicrobial action lasts for the expected lifetime of the glove



## Additional benefits

- Optimised individual packaging format so as to limit plastic waste
- the biocidal active components are produced by green chemistry



## Care for the environment

- FSC® certified latex
- Recycled packaging, Optimised individual packaging to limit plastic waste
- Recycled material in the packaging: 30 %



405 E F W W W

**⊕H** □ CE...

CHEMICAL PROTECTION

TYPE B





2110X



EN ISO 374-1



TYPE B **KMT** 

**CATEGORY 3** 

EN ISO 374-5



**VIRUS** 

EN ISO 21420: 5/5

DEXTERITY

0334



The mark of esponsible forestry

### **INDUSTRIES**

- Automotive/mechanical industry
- Local Authorities (Cleaning)
- Health
- Aeronautics industry
- Other industries
- Manufacturing
- Horeca

## **APPLICATIONS**

- Common cleaning tasks in hospitals and
- Work with composite materials (resins)
- Common cleaning tasks in public spaces
- Handling household detergents
- Handling aggressive chemical products
- Industrial cleaning, maintenance
- Spray-painting
- Common cleaning tasks in public establishments (hotels, restaurants, catering)

Edit 31/07/2025

# **ALTO 405 ACTIVATED**

Frequent contact | intermittent wear

## LEGENDS

EN388

**MECHANICAL HAZARDS** 



PERFORMANCE LEVELS (X = NOT TESTED)

2 1 1 0 X 0-4 0-5 0-4 0-4 A-F

O-4 A-F P | Impact protection (optional)

Cut resistance according to ISO 13997

Puncture resistance
Tear resistance

Blade cut resistance
Abrasion resistance

### EN ISO 374-1

#### **CHEMICAL RISKS**



K: Sodium hydroxide 40% M: Nitric acid 65% T: Formaldehyde 37%

TYPE B

EN 421

### RADIOACTIVE CONTAMINATION



#### i ee



**VIRUS** 

5

### MICRO-ORGANISMS

Protection against bacteria, fungi and virus

## PRODUCT DETAILS

Interior finish	Flocked
Exterior finish	Embossed texture
Cuff characteristic	Straight cuff
Colour.s	Blue Yellow
Length (cm)	33
Thickness (mm)	0.7
European sizes	6 7 8 9 10
Surface resistance according to EN1149-1 (Value in palm area at 25% relative humidity)	7.8E+12 Ω
Vertical resistance according to EN1149-2 (Value in palm area at 25% relative humidity)	4.2E+12 Ω

## 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: 0075/014/162/05/18/0950
- 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

