

ALTO 405 ACTIVATED

Frequent contact | intermittent wear

Liquidproof glove, embbeding antimicrobial Pylote's technology, that limits cross contamination by viruses & bacteria

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



405 F F W W W

⊕H(□ CE...

CHEMICAL PROTECTION

TYPE B

EN388



2110X

EN 421



EN ISO 374-1



TYPE B KMT

CAT.CATEGORY 3

0334

EN ISO 374-5



VIRUS

DEXTERITY

EN 420: 5/5

INDUSTRIES

- Local Authorities (Cleaning)
- Health
- Manufacturing
- HORECA

APPLICATIONS

- Common cleaning tasks in public areas
- Handling household detergents
- Handling aggressive chemical products
- Industrial cleaning, maintenance
- Common cleaning tasks in public establishments (hotels, restaurants, catering)
- Common cleaning tasks in hospitals and clinics

Edit 05/09/2023

ALTO 405 ACTIVATED

Frequent contact | intermittent wear

LEGENDS

EN388

MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT TESTED)

2 1 1 0 X

O-4 O-5 O-4 O-4 A-F P

| Impact protection (optional)

| Cut resistance according to ISO | 13997

| Puncture resistance | Tear resistance

EN ISO 374-1

CHEMICAL RISKS

Blade cut resistance

Abrasion resistance



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

TYPE B

EN 421

RADIOACTIVE CONTAMINATION



EN ISO 374-5



MICRO-ORGANISMS

Protection against bacteria, fungi and virus

PRODUCT DETAILS

Interior finish	Flocked
Exterior finish	Embossed texture
Material	Polychloroprene and natural latex
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
	to a factor average.

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



