# PRODUCTS SPECIFICATIONS

Our latex gloves range from FSC™ 100% certified latex.

	<b>JERSETTE</b> 300 - 301	<b>VITAL</b> 115 - 117 - 124 - 175	ALTO 405 ACTIVATED
Product name			Pylote  MINERAL PROTECTION FOR A SETTER LIFE  SETTER  SETTER
Standards	EN 388    SO 374-1   TYPE B   EN 407	EN 388 ISO 374-1 TYPE B VIRUS EN 421 VIRUS *Vital 175	EN 388  ISO 374-1 TYPE B VIRUS  EN 421  EN 421
PPE category	3		
Colour	Blue	Pink - Blue - Yellow - White	Blue/Yellow
Internal finish	Textile support	115 / 117 / 124: Flocked 175: Easy donning treatment	Flocked
External finish	<b>300:</b> Smooth <b>301:</b> Pebbled	Non-slip embossed	Non-slip embossed
Length	30-32 cm	<b>115 / 117 / 124:</b> 30.5 cm <b>175:</b> 31 cm	33 cm
Thickness	1.15 mm	<b>115 / 117 / 124:</b> 0.35 mm <b>175:</b> 0.40 mm	0.70 mm
Available sizes	5 6 7 8 9 10	<b>115:</b> 6 7 8 9 <b>117 / 124 / 175:</b> 6 7 8 9 10	678910
Packaging	₩7x1	₩x1	₩x1
Industries	Local Authorities (Cleaning)/ Aeronautics/ Construction Industry (Masons / Plasterers)	Chemical/Food/Mechanical/ Local Authorities (Cleaning)	Automotive/Mechanical/ Local Authorities (Cleaning)/ Health/Aeronautics/HORECA/ Manufacturing

Various risks exist depending on the environment.

Mapa Professional provides you with a complete range of protective gloves.

Please visit our website mapa-pro.com





Reusable chemical gloves in certified latex
from sustainably managed Hevea plantations

www.fsc.org • By buying these gloves you help take care of the world's forests







The future is in our hands

# OUR PATH TOWARDS SUSTAINABLE PRODUCTS

# OUR NEW FSCTM CERTIFIED LATEX GLOVES RANGE

**At MAPA PROFESSIONAL, as a manufacturer on an international scale,** we acknowledge that our activities have an impact on people and the planet, and we take responsibility for it.

We believe that **every effort** to protect our environment, no matter the scale, **contributes positively** when combined.

Our commitment to reducing environmental impact begins with sustainable sourcing and ensures no compromise on the quality and performance of our gloves, maintaining the highest standards to protect workers' hands.

## OUR FSCTM CERTIFIED LATEX RANGE

WE ARE PROUD TO ANNOUNCE THAT WE ARE **LAUNCHING THE FIRST FSC™ 100% CERTIFIED LATEX RANGE OF REUSABLE CHEMICAL GLOVES** IN THE PROFESSIONAL MARKET

Certified latex from responsibly managed hevea plantations

FSC™ CERTIFIED LATEX GLOVES

Recycled & optimized individual packaging (rLDPE)





#### WHAT DOES FSC™ STANDS FOR?

The Forest Stewardship Council $^{\circ}$  (FSC $^{\text{TM}}$ ) is an international non-governmental organisation dedicated to promoting responsible management of the world's forests. It's the world's most respected forest certification system.

**FSC™'s ROBUST CERTIFICATION** verifies that strict standards of responsible forest management and traceability are respected at every stage of the supply chain.





organisations that violate human rights



help protect biodiversity and threatened species

### **OUR SUSTAINABLE ACTIONS**

WE ARE **ENGAGING CONCRETE ACTIONS** TO CONFIRM OUR COMMITMENT TOWARDS **SUSTAINABLE LATEX SOURCING** 







We also plan to support our suppliers to **comply with the EUDR** (European Anti-Deforestation Regulation) **requiring a full traceability from December 30th 2025** to keep access of latex gloves to the European market.

## SUPPORTED GLOVES

Jersette



Vital

**FLOCKED** 

**GLOVES** 

5 117 124 175

## ANTIMICROBIAL TECHNOLOGY

Alto



A unique antimicrobial liquidproof glove that limits cross contamination by viruses & bacteria

**405 ACTIVATED** 

The above latex gloves range comes from FSC™ 100% certified latex.

This range of gloves guarantees the same quality and same performances as standard latex gloves.

### WHAT ABOUT PACKAGING?



VIRGIN LDPE PLASTIC LONG BAGS: REDUCED FORMATS WITH 30% RECYCLED CONTENT (rLDPE)







OPTIMIZED PACK
Optimized individual
packaging to limit
plastic waste





FSC™ CERTIFICATION FSC® 100% Certified latex





\* Annual savings based on 2021 volumes produced for these references.