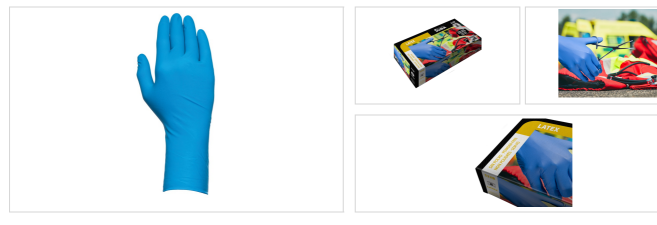


## **GUANTE GUANTES DE LÁTEX JUBA - 532B JUBA**

EMT (Emergency Medical Technicians) disposable latex gloves. Blue color powder-free.



## NORMATIVE











## FEATURES

- Complies with 90/128/ECC standards for alimentary use.
- Chemical certification for minor hazards.
- Powder free, do not contaminate.
- Extra thickness.
- Greater chemical and mechanical resistance.
- Extra length.
- Enhanced protection.
- Chlorinated to improve chemical protection.
- Ambidextrous.

## USES

- First response.
- Acute care.
- Airport security.
- Medical technology.
- Pharmaceutical manufacturing.
- Civil defence.
- Emergency and security staff.
- First aid.
- Mail sorting.
- Scientific research.
- Food processing.
- Cleaning.



<b>Materials</b>	Colour	Thickness	Length		Sizes	Pac	kaging		
_atex	Royal blue	0.30 mm	S - 30 cm M - 30 cm L - 30 cm XL - 30 cm		7/S 8/M 9/L 10/XL	Cajit	Cajita:50und/Caja:500		
RMATIVA	S						N	TJT 3	ALC PROTECT
NISO374-1:2016	EN ISO 374-1:2016 TIPO X	N ISO 374-5:2016	L	etter	Chemi substa		Cas number		Class
			A		Methanol		67-56-1	Primary a	lcohol
	XXXXXX	$\sim$	В		Acetone		67-64-1	Cetone	
	The EN374: 2003 standard i				Acetonitrile	hen-	75-05-8	Nitrile con	
	this standard is to classify gl exposed to chemical substa		havior when D		Dichloromet		75-09-2 75-15-0	Sulphate	
	They are divided into the follo	owing parts:				linde		compound	
	EN ISO 374-1:2016 - Termin		equirements for G		Toluene Diethylamin	-	108-88-3 109-89-7	Aromatic Amine	hydrocarbon
	chemical risks. EN 374-2:2014 - Determinat	ion of resistance to penetr			Tetrahydrof		109-89-7	Heterocy	clic ether
	EN 16523-1:2015 + A1:2018 - Permeation by liquid chemicals under continuous contact conditions. EN ISO 374-4:2019 - Determination of resistance to chemical degradation. EN ISO 374-5:2016 - Terminology and requirements demanded for risks of microorganisms. Gloves classification according to ENISO374-1: 2016				Ethyl acetat		141-78-6	Ester	
					N-heptane		142-85-5	Saturated	hydrocarbon
				(	Sodium hydroxide 40% Sulphuric acid 96%		1310-73-2	laorgania ovidining	
							7664-93-9		
	Gloves are divided into three types:		N	1	Nitric acid 65%		7697-37-2 Inorganic mineral a		;, oxidising Icid
			Ν	I	Acetic acid		64-19-7	Organic a	icid
	EN ISO 374-1:2016 TIPO A		C	)	Ammonia hy 25%		1332-21-6	Organic a	Ikaline
			P	•	Hydrogen p 30%	eroxide	7722-84-1	Peroxide	
			s	;	Hydrofluoric 40%	acid	7664-39-3	Mineral or	ganic acid
	UVWXYZ	WXYZ TYPE A		T Formaldehyc		de 37%	% 50-00-0 Aldehyd		
	Step time $\geq$ 30 min for at least	st 6 products	Le	vels o	of resistance	to perme	ability		
	EN ISO 374-1:2016 TIPO B		p		verage ation time	Performa levels	nce pen	verage etration time	Performance levels
				10					Class 4
				10 30		Class 1 Class 2	> 120 > 240		Class 4 Class 5
	XYZ	ТҮРЕ В		60		Class 3	> 480		Class 6
	Step time $\geq$ 30 min for at leas	st 3 products							
	EN ISO 374-1:2016 TIPO C	TYPE C	It is t glove imme Wate	he adv e at a r ersed i er leak	non-molecular in water. The test: the glov	nical produ level. Air appearance e is filled w	icts through t leak test: the ce of air bubb vith water and	the materia glove is inf les is contr the appea	I, seams of the flated with air and olled within 30 '. rrance of water ram will be put o
	Step time ≥ 10 min for at least 1 products Step time ≥ 10 min f								
			⊨g: c	112000					t EN 16523-1. It measuring the