

PRODUCT DATA SHEE	T					
	XS	S	М	L	XL	XXL
Our reference		9001187	9001188	9001189	9001190	
Description	latex gloves		HY@PRO	LP5,0	AQL 1,5	
	Latex gloves w	hite powder	ed M5 100pc	cs/dispenser b	OOX	

PRODUCT PACKAGING IMAGE



PRODUCT DE	PRODUCT DESCRIPTION										
Material	Latex										
Colour	White										
Characteristics	Powdered			Non Sterile	Ambidextrous						
Surface			Non textured								

SIZES										
	XS (5-6)	S (6-7)	M (7-8)	L (8-9)	XL (9-10)	XXL (10-11)	XXXL (11-12)			
Width		80 ± 10 mm	95 ± 10 mm	110 ± 10 mm	115 ± 10 mm					
length		≥ 240 mm	≥ 240 mm	≥ 240 mm	≥ 240 mm					

THICKNESS									
	Cuff	Palm	Fingertips	Overal weight (M)					
Thickness	0,08mm	0,10 mm	0,10mm	5,0 gram					

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	Latex gloves v 100pcs/dispe	-	red M5			

STANDARDI	SATION EN388	}								
EN 388 Mechanical risks	Abrasion resistance	Blade cut resistance	Tear resistance	Punture resistance	Blad cut resistance TDM-test	Impact test	0	EN 388:2016		
Level								\bigtriangledown		
STANDARDI	SATION EN374	ļ								
EN 374-1	The gloves must not	change their shape to	oo much, nor must th	ey break or stick.			\checkmark			
EN 374-2	The material must n	ot contain any perfora	itions				\checkmark			
EN 374-3	Chemicals must not	emicals must not pass through the glove material								
EN 374-4	Tests are carried out	Tests are carried out on the duration and the amount of chemical substances that penetrate the glove.								
EN 374-4	Chemical		Code letter	Permeation level		Degradation				
	Sulphurice Acid 96%		L	1		99,40%	✓			
	Nitric Acid 65 %		М	1		53,30%	\checkmark			
	Hydrogen Peroxide		Р	1		-92,50%	\checkmark			
							\bigcirc			
							\bigcirc			
Accelerators					;		\bigcirc			
EN 374-5	The glove is tight aga	ainst microorganisms	viral, bacteria and fu	ngi).				EN ISC 3746 2216		
Microorganism tightness	Testing method	esting method Test according to ISO 16604 - method B.								
STANDARDI	SATION EN165	523	·				-	•		
EN16523-1		iterial resistance to pe ditions of continuous		als - Part 1: Permeatic	on by potentially haza	rdous liquid	\checkmark			

STANDARDIS	ATION EN455		
EN 455 medical gloves for single use	The glove meets the requirements according to EN 455-1, EN 455-2, EN 455-3, EN 455-4	~	EN455
EN 455-1	The glove has an AQL < 1.5 in regards to the water retention test (sampling inspection in acc. to ISO 2859-1, general Inspection Level I)	~	EN455-1
EN 455-2:	The tensile strength, thickness and fit is tested with a minimum standard of 6 Newtons.	\checkmark	EN455-2
EN 455-3	This biological evaluation tests for the presence of harmful substances such as powder and micro-organisms.	\checkmark	EN455-3
EN 455-4	The product tested shelf life	\checkmark	EN455-4
STANDARDIS	ATION EN21420		
ISO EN 21420 Protective gloves	The glove meets the requirements according to EN 420 / ISO EN 21420	~	

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REGALUTOR	Y AFFAIRS							
PPE-Regulation (EU) 2016/425			Category III					
MD-Regulation (EU) 2017/745								
CE Regulation		-	-	-	SATRA	2777	>	(€
EUROPEAN REPRESENTATIVE			radea is	de beste			>	EC REP
Food Contact (EG) 1935/2004		aqueous foods	fatty foots	alcoholic foods	dry foods		~	ŢĨ
LATEX	Does not contain late	ex					>	
Storage conditions	Store in original packaging in a dry and dark place at 10°C to 30°C. Refer to guidelines of storage of rubber product as decribed in ISO2230:2002. Ensure that storage is kept cool, dry and dust- free, avoid ventilation and storage close to phocopy equipment. Copper-ions discolour the glove. Shelf life (months) Protect gloves against ultraviolet light sources, as sunlight and oxidizing agents. Storage above 30°C will lead to accelerated aging and should be avoided.							(ال) الله الله الله
Single/double/Reus able	Examination glove fo	or single use					>	(2)
Sterile / Non Sterile	Non Sterile glove						~	
ASTM F739	Symbol used for SW	chamotherapy tested	gloves that have bee	n tested either by AS	TM E739 or by ASTM	06078		TESTED FOR USE WITH
ASTM D6978	Symbol used for SW	chemotherapy tested	i gioves that have bee	in tested either by AS		00578		CHEMOTHERAPY DRUGS
REACH Compliant	REACH is a regulation of the European Union, adopted to improve the protection of human health and the environment from the risks that can be posed by chemicals, while enhancing the competitiveness of the EU chemicals industry.						~	$\langle \rho_{\rm eve}\rangle$
CE	CE conformoty							(€
Intrastat number	4015190000							
Made in	THAILAND							

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LOGISTIC DATA SALES UNIT

General information		Material	Carton					
Size	pieces	EAN Code	REF code	Length (mm)	Width (mm)	Heigth (mm)	Net weight	Gross weight
XS								
S	100	5412276101001	9001187	220	110	65	460	510
М	100	5412276101018	9001188	220	110	65	500	550
L	100	5412276101025	9001189	220	110	65	550	600
XL	100	5412276101032	9001190	220	110	65	590	640
XXL								

LOGISTIC DATA OUTER PACKAGING

General information		Material	Carton					
Size	pieces	EAN Code	REF code	Length (mm)	Width (mm)	Heigth (mm)		Gross weight
xs								
S	10	25412276101005	9001187	315	250	230	5,1	5,5
М	10	25412276101012	9001188	315	250	230	5,5	5,9
L	10	25412276101029	9001189	315	250	230	6	6,4
XL	10	25412276101036	9001190	315	250	230	6,4	6,8
XXL								

LOGISTIC DATA PALLET

General information		Pallet: EURO-PALLET						
Size	Cartons per layer	Layers per pallet	Netto height	Gross Heigth (incl. Euro pallet 14,4cm)	Gross weight (incl. Euro pallet 25kg)			
XS								
S	11	6	23	152,4	388,kg			
М	11	6	23	152,4	414,4kg			
L	11	6	23	152,4	447,4kg			
XL	11	6	23	152,4	473,8kg			
XXL								

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	Latex gloves white powdered M 100pcs/dispenser box						

Declaration of conformity Food

belscan. Food Compliance Declaration - Belscan Date: 04-07-2022 Code: 1.02.09.03.DOC.10 Version: 001 Owner: Q-Team

Declaration of compliance for materials and articles intended to come into contact with food

The Supplier, or his authorized representative who is established in the community: Name : Belscan Continental BV Address : Stokkelaar 4-9160 Lokeren, Belgium

Declares that the following product(s):

Ref. 9001187-90: Latex gloves white powdered M5 100pcs/dispenser box HY@PRO

is in accordance with Regulations (EC) No 2023/2006 (Good Manufacturing Practices)¹, and No. 1935/2004 (Non-Plastic Materials)².

For use in the following circumstances

- type of food stuff intended for coming into contact with materials / objects: All types of food with exception of acid foods
- Storage time and temperature of the material/object: 3 years- between 5° c and 30 °c
- Possible treatment for the material/object: not suitable for heat treatment
- Ratio surface/volume: 10 mg/d² .

(Appropriate information on all substances for which there are restrictions, at the level of the EU as well as at the Belgian level, so that all future users can comply with those restrictions. In the absence of any national or European regulation, all information on international restrictions, norms or guide values has to be provided (Council of Europe, WHO, Codex Alimentarius...))

Completed at,

Lokeren

Radea Ahaddour Quality department For Belscan Continental BV

Date: 27/06/24

Authorizer: QA