# **BRENTA**

# KENORA (EX DUALPRENE)

CHEMICAL PROTECTION GLOVES LATEX/NEOPRENE INNER FLOCKLINED

good mechanical protection - good chemical protection - excellent elasticity - good sensitivity and grip - sufficient thermal insulation



#### Technical sheet

AGG. / 500 PG

# Description

CHEMICAL PROTECTION GLOVES LATEX/NEOPRENE INNER FLOCKLINED

#### Codes - Sizes

Size	8	9	10	11
Art.	0456-08	0456-09	0456-10	0456-11
EAN	4025888196504	4025888196511	4025888196528	4025888196535
ITF	08000697021281	08000697021298	08000697021304	08000697021311

# **Specifications**

Weight - Class (10) 102gr

(8) 88gr (9) 91gr (10) 102gr (11) 105gr Weight

internally sanitized Other

Lenght 31 mm tol 5% 0.7 mm tol 5% Spessore

AQL ≤1.5

# Personal protective equipment

DPI cat. III

Reg. (EU) 2016/425 (PPE) - EN ISO 21420:2020 - EN ISO 374-1:2016+A1:2018/Type A EN ISO 374-5:2016 + ISO 16604:2004 (Proc. B)

Suitable for protection against mechanical risks, chemicals, microorganisms and virus.









Substance	Permeation	Degradation (%)
A - Methanol	2	4.9
K - Sodium hydroxide 40%	6	-13.3
L - Sulphuric acid 96%	3	26.4
M - Nitric acid 65%	5	21.9
N - Acetic acid 99%	2	22.7
P - Hydrogen peroxide 30%	6	6.5
S - Hydrofluoric acid 40%	6	Χ
T - Formaldehyde 37%	6	-1.6

To verify the safety requirements under PPE regulation, we proceeded with EU type examination (Module B) at SATRA Technology Europe Ltd. (2777) The PPE is subject to the conformity-to-type assessment procedure based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the notified body SGS Fimko Oy(0598)

UPD. / - PG 500

#### Food contact

Reg. (EC) 1935/2004; Reg. (EU) 10/2011 (PIM) as amended or added Suitable for contact with all foods.



### Usage

Do not use in case of damaged package.

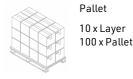
Read carefully all the information and warnings before using the product. Make sure that it is free from defects or imperfections and suitable for the intended use. Keep the packaging to ensure the traceability of product information. For information or requests, please contact quality@brentasrl.com. The chemical protection values were obtained in laboratory conditions and do not reflect the effective duration of protection in real conditions of use which may decrease if the gloves are damaged and / or worn or if the substance is used in a mixture. For corrosive substances, degradation may be the most important factor to consider when choosing protective gloves. Contact with aggressive chemicals other than those certified must be evaluated in advance. Declaration of conformity available on the website www.brentasrl.com.

## Safety



# Packaging and Weights

^	Packs		1 Pieces	^^	Carto	n	24 Packs		
	Net gr (8)	88			Net g (8)	r 211	2	Gross (8)	gr 2667
<b>\</b>	(9)	91			(9)	218		(9)	2739
	(10)	102			(10)	244	8	(10)	3003
	(11)	105			(11)	252	.0	(11)	3075



# Storage

Storage and disposal: Store in a cool, dry place away from heat, sunlight and / or UV. The deteriorated product does not release harmful substances.



weights tolerance 5%

## Disposal

Separate where available the main components of the packaging and the product and dispose of them correctly. Check the provisions of your municipality. Any contact with dangerous substances must be considered at the time of disposal. In this case dispose in compliance with applicable laws and regulations.

LDPE 4 PLASTIC Recyclable waste **Packaging** Product Unrecyclable waste Carton PAP 20 PAPER Recyclable waste

## **Notes**



