

21423 Winsen (Luhe) - Germany

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# **Technical Data Sheet**

Article-No.: 970-013

EN

Description: pura comfort blue

Nitrile examination glove blue, non sterile, powder free



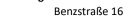


PRODUCT DESCRIP	TION						
material	Latex	✓ Nitrile	□ Vinyl	☐ Vinyl-Nitrile-	Polyethy-lene	☐ TPE	□ cotton
				mixture	(PE)		
colour	☐ white	✓ blue	black	☐ mint	☐ purple	mix	□ bordeaux
characteristics	prepowdered	powderfree	sterile	non sterile	☑ ambidex-	fits hand-	☐ Aloe Vera
					trous	specific	inner coating
surface		☐ not textured	embossed				
SIZES							
	XS (5-6)	S (6-7)	M (7-8)	L (8-9)	XL (9-10)	XXL (10-11)	XXXL (11-12)
width	≤ 80 mm	80 ± 10 mm	95 ± 10 mm	110 ± 10 mm	115 ± 10 mm	-	-
length	≥ 240 mm	≥ 240 mm	≥ 240 mm	≥ 240 mm	≥ 240 mm	-	-
<b>REGULATORY AFFA</b>	IRS						
PPE-Regulation	☐ Category I	☐ Category II	☑ Category III	☐ no PPE-article			
(EU) 2016/425							
MD-Regulation	✓ Class I	☐ Class II a	☐ Class III	☐ sterile	☐ measuring	no medical	C€
(EU) 2017/745					function	device	
Food Contact	☑ acidic foods	☑ aqueous		☑ alcoholic	☑ dry foods	□ not approved	[III]
(EG) 1935/2004		foods		foods		for food-	77
						contact	
STANDARDISATION	1						
EN 388 Mechanical	abrasion	blade cut	tear resistance	puncture	blade cut	impact test	
Risks	resistance	resistance	tear resistance	resistance	resistance	ilipact test	
MISKS	resistance	resistance		resistance	resistance		
		Coune-Test			TDM-Test		
Level	not applicable	Coupe-Test			TDM-Test		
Level	not applicable		mical			letter	
EN 374-1		che	mical		code		ISO 374-1/Type R
	Sodium hydroxide	che 40%	mical		code	(	ISO 374-1/Type B
EN 374-1 Chemical Risks	Sodium hydroxide Hydrogen Peroxid	che 40% e 30%	mical		code k	(	ISO 374-1/Type B
EN 374-1 Chemical Risks EN 374-4	Sodium hydroxide	che 40% e 30%	mical		code	(	ISO 374-1/Type B
EN 374-1 Chemical Risks	Sodium hydroxide Hydrogen Peroxid	che 40% e 30%	mical		code k	(	ISO 374-1/Type B
EN 374-1 Chemical Risks EN 374-4	Sodium hydroxide Hydrogen Peroxid	che 40% e 30%	mical		code k	(	ISO 374-1/Type B
EN 374-1 Chemical Risks EN 374-4	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379	che 40% e 30% %		and fungi). Test acco	code k	-	KPT 8N 150 374-52016
EN 374-1 Chemical Risks EN 374-4 Degradation	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379	che 40% e 30% %		and fungi). Test acco	code F	-	KPT 8x 150 37x 5-2016
EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379	che 40% e 30% %		and fungi). Test acco	code F	-	KPT 8N 150 374-52016
EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism tightness	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379 The glove is tight a	che 40% e 30% %	sms (viral, bacteria		code F	-	KPT 8x 150 37x 5-2016
EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379 The glove is tight a	che 40% e 30% %			code F	-	KPT 8x 150 37x 5-2016
EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism tightness EN ISO 21420 protective gloves	Sodium hydroxide Hydrogen Peroxid. Formaldehyde 379  The glove is tight a	che 40% e 30% % against microorgani me requirements ac	sms (viral, bacteria a	1420	code F F T T T T T T T T T T T T T T T T T	method B.	KPT 8x 150 37x 5-2016
EN 374-1 Chemical Risks EN 374-4 Degradation EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455	Sodium hydroxide Hydrogen Peroxid. Formaldehyde 379  The glove is tight a	che 40% e 30% % against microorgani me requirements ac	sms (viral, bacteria a	1420	code F	method B.	KPT  EN ISO 274-5-2016  VIRUS
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for	Sodium hydroxide Hydrogen Peroxid. Formaldehyde 379  The glove is tight a	che 40% e 30% % against microorgani me requirements ac	sms (viral, bacteria a	1420	code F F T T T T T T T T T T T T T T T T T	method B.	KPT EN ISO 374-5-2016  VIRUS
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379  The glove is tight a  The glove meets th	che 40% e 30% % against microorgani ne requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT  EN ISO 274-5-2016  VIRUS
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use EN 455-1	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379  The glove is tight a  The glove meets th  The glove meets th	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code F F T T T T T T T T T T T T T T T T T	method B.  break ≥ 6 N.	KPT  IN 150 274-5-2016  VIRUS
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379  The glove is tight a  The glove meets th	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT  *** 150.275-5.2016  ***EN 455
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use EN 455-1	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379  The glove is tight a  The glove meets th  The glove meets th	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT IN 150 324-5.2016 VIRUS  EN 455  AQL
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use EN 455-1 freedom from holes EN 16350	Sodium hydroxide Hydrogen Peroxid Formaldehyde 379  The glove is tight a  The glove meets th  The glove meets th	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT  IN 150 374-52016  VIRUS  EN 455
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves  EN 455 medical gloves for single use EN 455-1 freedom from holes  EN 16350 electrostatic	Sodium hydroxide Hydrogen Peroxide Formaldehyde 379  The glove is tight a  The glove meets th  The glove meets th  The glove has an A general Inspection	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT  IN 150 374-52016  VIRUS  EN 455
EN 374-1 Chemical Risks EN 374-4 Degradation  EN 374-5 microorganism tightness EN ISO 21420 protective gloves EN 455 medical gloves for single use EN 455-1 freedom from holes EN 16350	Sodium hydroxide Hydrogen Peroxide Formaldehyde 379  The glove is tight a  The glove meets th  The glove meets th  The glove has an A general Inspection	che 40% e 30% % against microorgani ne requirements ac he requirements ac	sms (viral, bacteria cording to EN ISO 20	. EN 455-2, EN 455-3	code	method B.  break ≥ 6 N.	KPT  IN 150 374-52016  VIRUS  EN 455

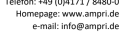
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issue date: 16.04.2025

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Article-No.: 970-013

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Nitrile examination glove blue, non sterile, powder free

LOGISTIC DATA SUBPACKING	
generell information	
material	carton
pieces per subpacking	100
GTIN subpacking size XS	4044941007946
GTIN subpacking size S	4044941007953
GTIN subpacking size M	4044941007960
GTIN subpacking size L	4044941007977
GTIN subpacking size XL	4044941007984
GTIN subpacking size XXL	-
GTIN subpacking size XXXL	-
PZN subpacking size XS	16838969
PZN subpacking size S	13511400
PZN subpacking size M	13511386
PZN subpacking size L	13511392
PZN subpacking size XL	13511417
PZN subpacking size XXL	-
PZN subpacking size XXXL	-
measures & size	
length	200 mm
width	110 mm
heigth	50 mm
weights	
size	gross weight*
XS	300 g
S	330 g
M	360 g
L	390 g
XL	420 g
XXL	-
XXXL	-

LOGISTIC DATA PALETTE	
general information	
kind of palett	euro-palette
measures & size	
cartons per layer	14
layers per palette	9
heigth of the palette	204 cm
weights	
size	gross weight*
XS	466 kg
S	504 kg
М	542 kg
L	579 kg
XL	617 kg
XXL	-
XXXL	-



generell information			
material	carton		
subpackings per outer packing	10		
GTIN outer packing size XS	4044941007991		
GTIN outer packing size S	4044941008004		
GTIN outer packing size M	4044941008011		
GTIN outer packing size L	4044941008028		
GTIN outer packing size XL	4044941008035		
GTIN outer packing size XXL	-		
GTIN outer packing size XXXL	-		
PZN outer packing size XS	-		
PZN outer packing size S	-		
PZN outer packing size M	-		
PZN outer packing size L	-		
PZN outer packing size XL	-		
PZN outer packing size XXL	-		
PZN outer packing size XXXL	-		
measures & size			
length	260 mm		
width	230 mm		
heigth	210 mm		
weights			
size	gross weight*		
XS	3.500 g		
S	3.800 g		
M	4.100 g		
L	4.400 g		
XL	4.700 g		
XXL	-		
XXXL	-		



## AMPri Handelsgesellschaft mbH

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### WARNINGS AND SAFETY INFORMATION

storage / expiry date

Store gloves in original packaging in a cool and dry place without additional weight, protect from direct sunlight. Do not store near ozone sources (laser printers, copiers). The actual expiry time in use cannot be specified in general terms, as it depends on the general conditions of use. An individual risk assessment must be carried out in each case. The expiry date - valid for proper storage - is stated on the packaging.

#### use and control

Always use protective gloves only for the intended use and in the correct size. A check/risk assessment must be carried out to ensure that the gloves are suitable for the intended use, as the conditions at the workplace may deviate from those of the type test depending on temperature, abrasion and degradation. Breakthrough times and permeation levels are based on laboratory measurements and are determined using samples taken from the palm of the hand. The actual duration of protection of a glove with a specific substance can vary significantly due to the conditions of use (temperature, abrasion, stretching). In the case of aggressive chemicals, degradation (change in mechanical properties) can be an important factor to consider when selecting chemical-resistant gloves. This information does not reflect the actual duration of protection in the workplace and the distinction between mixtures and pure chemicals. The chemical resistance was determined under laboratory conditions only on the basis of samples from the palm and refers only to the chemicals tested. The situation may be different if the chemical is used in a mixture. The penetration resistance was evaluated under laboratory conditions and refers only to the tested specimen. The degradation results according to EN ISO 374-4 show the change in puncture resistance of the gloves after exposure to the tested chemical.

Before use, the gloves must be checked for holes or damage.

disposal

Used gloves must be disposed of after contact with chemicals in accordance with the disposal regulations for the chemical and the regulations of the local waste disposal company. Unused gloves can be disposed of with household waste.

disinfection

Disinfection is not intended for these gloves and is the responsibility of the user.

warnings/ allergy information Protective gloves are intended for single use only.

This product contains dithiocarbamates, which may cause allergic reactions

donning and doffing instructions











\*slight deviations possible due to standard tolerances

rev-no.: 2025-02 date 07.11.2025

changes and errors excepted

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