RIVERSTONE RESOURCES SDN.BHD. (229842-A)

STERILE NITRILE GLOVE

BRAND: RS STERILE NITRILSTAT GLOVES

: ACLEAN STERILE NITRILE GLOVES

: CLEANCARE STERILE NITRILE GLOVES

: ECON STERILE NITRILE GLOVES



Riverstone Resources Sdn Bhd

Lot 55 & 56, No. 13, Jalan Jasmin 2, Kawasan Perindustrian Bukit Beruntung, 48300 Bukit Beruntung, Selangor, Malaysia.

Tel: +603-6028 3033 www.riverstone.com.my



INSTRUCTION FOR USE (IFU)

This product is designed to provide protection specified in the European Regulation (EU) 2016/425. This is Category III glove: EU-Type examination certificate (Module B) and supervised product checks (Module C2) by Centexbel Belgium (I.D. 0493), Technologiepark 70, B-9052 Zwinjnaarde.

These gloves are certified according to the following standards:

EN ISO 21420:2020 Protective gloves- General requirements and test methods.

EN 388:2016+A1:2018 Protective gloves against mechanical risks.

EN ISO 374-1:2016+A1:2018 Protective gloves against dangerous chemicals and micro-

organisms --- Part 1: Terminology and performances

requirements for chemical risks

EN ISO 374-5: 2016 Protective gloves against dangerous chemical and micro-

Organisms --- Part 5: Terminology and performance

requirements for micro-organisms risks

According to EN ISO 21420:2020 dexterity has been tested and reaches level 5 (min. level 1- max level 5).

To obtain the EU- Conformity Declaration, please use the link as shown hereunder: www.riverstone.com.my/eudoc

Brand Name	Size	Remarks
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	EV SMALL Hand Size (6.7)	For low chemical
CLEANCARE Sterile Nitrile Glove	EX-SMALL Hand Size (6-7)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	SMALL Hand Size (7.9)	For low chemical
CLEANCARE Sterile Nitrile Glove	SMALL Hand Size (7-8)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	MEDIUM Hand Size (8-9)	For low chemical
CLEANCARE Sterile Nitrile Glove	WEDIOW Hallu Size (8-9)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	LARGE Hand Size (9-10)	For low chemical
CLEANCARE Sterile Nitrile Glove	LANGE Hallu Size (9-10)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	EX-LARGE Hand Size (10-11)	For low chemical
CLEANCARE Sterile Nitrile Glove	EX-LANGE Hallu Size (10-11)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	FV FV LARCE Hand Size (11, 12)	For low chemical
CLEANCARE Sterile Nitrile Glove	EX-EX-LARGE Hand Size (11-12)	protection
ECON Sterile Nitrile Glove		
RS Sterile Nitrilstat Nitrile Glove		
ACLEAN Sterile Nitrile Glove	EV EV EV LABCE Hand Size (12, 12)	For low chemical
CLEANCARE Sterile Nitrile Glove	EX-EX-EX-LARGE Hand Size (12-13)	protection
ECON Sterile Nitrile Glove		

*Hand circumference

Glove Size	Fits	Hand Circumference (mm)		
XS	Hand size 6	158		
S	Hand size 7	172		
M	Hand size 8	200		
L	Hand size 9	218		
XL	Hand size 10	238		
XXL	Hand size 11	250		
XXXL	Hand size 12	258		

Article code for RS Sterile Nitrilstat, Aclean Sterile, Cleancare Sterile and ECON Steirle as show in Table.

Table 1: RS Sterile Nitrilstat Gloves

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm Sterile	RSNS 30 ST	XS	Min 270mm Sterile	RSNS 30-1 ST	XS	Min 290mm Sterile	RSNS 40 ST	XS	Min 345mm Sterile	RSNS 50 ST	XS	Min 400mm Sterile	RSNS 60 ST	XS
Nitrilstat Class 10	RSNS 31 ST	S	Nitrilstat Class 10	RSNS 31-1 ST	S	Nitrilstat Class 10	RSNS 41 ST	S	Nitrilstat Class 10	RSNS 51 ST	S	Nitrilstat Class 10	RSNS 61 ST	S
Glove (White)	RSNS 32 ST	М	Glove (White)	RSNS 32-1 ST	М	Glove (White)	RSNS 42 ST	М	Glove (White)	RSNS 52 ST	М	Glove (White)	RSNS 62 ST	М
	RSNS 33 ST	L		RSNS 33-1 ST	L		RSNS 43 ST	L		RSNS 53 ST	L		RSNS 63 ST	L
	RSNS 34 ST	XL		RSNS 34-1 ST	XL		RSNS 44 ST	XL		RSNS 54 ST	XL		RSNS 64 ST	XL
	RSNS 35 ST	XXL		RSNS 35-1 ST	XXL		RSNS 45 ST	XXL		RSNS 55 ST	XXL		RSNS 65 ST	XXL
	RSNS 36 ST	XXXL		RSNS 36-1 ST	XXXL		RSNS 46 ST	XXXL		RSNS 56 ST	XXXL		RSNS 66 ST	XXXL
Min 230mm Sterile	RSNSB 30 ST	XS	Min 270mm Sterile	RSNSB 30-1 ST	XS	Min 290mm Sterile	RSNSB 40 ST	XS	Min 345mm Sterile	RSNSB 50 ST	XS	Min 400mm Sterile	RSNSB 60 ST	XS
Nitrilstat Class 10	RSNSB 31 ST	S	Nitrilstat Class 10	RSNSB 31-1 ST	S	Nitrilstat Class 10	RSNSB 41 ST	S	Nitrilstat Class 10	RSNSB 51 ST	S	Nitrilstat Class 10	RSNSB 61 ST	S
Glove (Blue)	RSNSB 32 ST	М	Glove (Blue)	RSNSB 32-1 ST	М	Glove (Blue)	RSNSB 42 ST	М	Glove (Blue)	RSNSB 52 ST	М	Glove (Blue)	RSNSB 62 ST	М
	RSNSB 33 ST	L		RSNSB 33-1 ST	L		RSNSB 43 ST	L		RSNSB 53 ST	L		RSNSB 63 ST	L
	RSNSB 34 ST	XL		RSNSB 34-1 ST	XL		RSNSB 44 ST	XL		RSNSB 54 ST	XL		RSNSB 64 ST	XL
	RSNSB 35 ST	XXL		RSNSB 35-1 ST	XXL		RSNSB 45 ST	XXL		RSNSB 55 ST	XXL		RSNSB 65 ST	XXL
	RSNSB 36 ST	XXXL		RSNSB 36-1 ST	XXXL		RSNSB 46 ST	XXXL		RSNSB 56 ST	XXXL		RSNSB 66 ST	XXXL
Min 230mm Sterile	RSNS 300 ST	XS	Min 270mm Sterile	RSNS 300-1 ST	XS	Min 290mm Sterile	RSNS 400 ST	XS	Min 345mm Sterile	RSNS 500 ST	XS	Min 400mm Sterile	RSNS 600 ST	XS
Nitrilstat Class 100	RSNS 301 ST	S	Nitrilstat Class 100	RSNS 301-1 ST	S	Nitrilstat Class 100	RSNS 401 ST	S	Nitrilstat Class 100	RSNS 501 ST	S	Nitrilstat Class 100	RSNS 601 ST	S
Glove (White)	RSNS 302 ST	М	Glove (White)	RSNS 302-1 ST	М	Glove (White)	RSNS 402 ST	М	Glove (White)	RSNS 502 ST	М	Glove (White)	RSNS 602 ST	M
	RSNS 303 ST	L		RSNS 303-1 ST	L		RSNS 403 ST	L		RSNS 503 ST	L		RSNS 603 ST	L
	RSNS 304 ST	XL		RSNS 304-1 ST	XL		RSNS 404 ST	XL		RSNS 504 ST	XL		RSNS 604 ST	XL
	RSNS 305 ST	XXL		RSNS 305-1 ST	XXL		RSNS 405 ST	XXL		RSNS 505 ST	XXL		RSNS 605 ST	XXL
	RSNS 306 ST	XXXL		RSNS 306-1 ST	XXXL		RSNS 406 ST	XXXL		RSNS 506 ST	XXXL		RSNS 606 ST	XXXL
Min 230mm Sterile	RSNSB 300 ST	XS	Min 270mm Sterile	RSNSB 300-1 ST	XS	Min 290mm Sterile	RSNSB 400 ST	XS	Min 345mm Sterile	RSNSB 500 ST	XS	Min 400mm Sterile	RSNSB 600 ST	XS
Nitrilstat Class 100	RSNSB 301 ST	S	Nitrilstat Class 100	RSNSB 301-1 ST	S	Nitrilstat Class 100	RSNSB 401 ST	S	Nitrilstat Class 100	RSNSB 501 ST	S	Nitrilstat Class 100	RSNSB 601 ST	S
Glove (Blue)	RSNSB 302 ST	М	Glove (Blue)	RSNSB 302-1 ST	М	Glove (Blue)	RSNSB 402 ST	М	Glove (Blue)	RSNSB 502 ST	М	Glove (Blue)	RSNSB 602 ST	M
	RSNSB 303 ST	L		RSNSB 303-1 ST	L		RSNSB 403 ST	L		RSNSB 503 ST	L		RSNSB 603 ST	L
	RSNSB 304 ST	XL		RSNSB 304-1 ST	XL		RSNSB 404 ST	XL		RSNSB 504 ST	XL		RSNSB 604 ST	XL
	RSNSB 305 ST	XXL		RSNSB 305-1 ST	XXL		RSNSB 405 ST	XXL		RSNSB 505 ST	XXL		RSNSB 605 ST	XXL
	RSNSB 306 ST	XXXL		RSNSB 306-1 ST	XXXL		RSNSB 406 ST	XXXL		RSNSB 506 ST	XXXL		RSNSB 606 ST	XXXL
Min 230mm Sterile	RSNS 3000 ST	XS	Min 270mm Sterile	RSNS 3000-1 ST	XS	Min 290mm Sterile	RSNS 4000 ST	XS	Min 345mm Sterile	RSNS 5000 ST	XS	Min 400mm Sterile	RSNS 6000 ST	XS
Nitrilstat Class 1000	RSNS 3001 ST	S	Nitrilstat Class 1000	RSNS 3001-1 ST	S	Nitrilstat Class 1000	RSNS 4001 ST	S	Nitrilstat Class 1000	RSNS 5001 ST	S	Nitrilstat Class 1000	RSNS 6001 ST	S
Glove (White)	RSNS 3002 ST	М	Glove (White)	RSNS 3002-1 ST	М	Glove (White)	RSNS 4002 ST	М	Glove (White)	RSNS 5002 ST	М	Glove (White)	RSNS 6002 ST	М
	RSNS 3003 ST	L		RSNS 3003-1 ST	L		RSNS 4003 ST	L		RSNS 5003 ST	L		RSNS 6003 ST	L
	RSNS 3004 ST	XL		RSNS 3004-1 ST	XL		RSNS 4004 ST	XL		RSNS 5004 ST	XL		RSNS 6004 ST	XL
	RSNS 3005 ST	XXL		RSNS 3005-1 ST	XXL		RSNS 4005 ST	XXL		RSNS 5005 ST	XXL		RSNS 6005 ST	XXL
	RSNS 3006 ST	XXXL		RSNS 3006-1 ST	XXXL		RSNS 4006 ST	XXXL		RSNS 5006 ST	XXXL		RSNS 6006 ST	XXXL
Min 230mm Sterile	RSNSB 3000 ST	XS	Min 270mm Sterile	RSNSB 3000-1 ST	XS	Min 290mm Sterile	RSNSB 4000 ST	XS	Min 345mm Sterile	RSNSB 5000 ST	XS	Min 400mm Sterile	RSNSB 6000 ST	XS
Nitrilstat Class 1000	RSNSB 3001 ST	S	Nitrilstat Class 1000	RSNSB 3001-1 ST	S	Nitrilstat Class 1000	RSNSB 4001 ST	S	Nitrilstat Class 1000	RSNSB 5001 ST	S	Nitrilstat Class 1000	RSNSB 6001 ST	S
Glove (Blue)	RSNSB 3002 ST	М	Glove (Blue)	RSNSB 3002-1 ST	М	Glove (Blue)	RSNSB 4002 ST	М	Glove (Blue)	RSNSB 5002 ST	М	Glove (Blue)	RSNSB 6002 ST	М
	RSNSB 3003 ST	L		RSNSB 3003-1 ST	L		RSNSB 4003 ST	L		RSNSB 5003 ST	L		RSNSB 6003 ST	L
	RSNSB 3004 ST	XL		RSNSB 3004-1 ST	XL		RSNSB 4004 ST	XL		RSNSB 5004 ST	XL		RSNSB 6004 ST	XL
	RSNSB 3005 ST	XXL		RSNSB 3005-1 ST	XXL		RSNSB 4005 ST	XXL		RSNSB 5005 ST	XXL		RSNSB 6005 ST	XXL
	RSNSB 3006 ST	XXXL		RSNSB 3006-1 ST	XXXL		RSNSB 4006 ST	XXXL		RSNSB 5006 ST	XXXL		RSNSB 6006 ST	XXXL

Table 2: ACLEAN Sterile Nitrile Gloves

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm ACLEAN	AN-10-9XS-ST	XS	Min 270mm ACLEAN	AN-10-10XS-ST	XS	Min 290mm ACLEAN	AN-10-12XS-ST	XS	Min 345mm ACLEAN	AN-10-14XS-ST	XS	Min 400mm ACLEAN	AN-10-16XS-ST	XS
Sterile Class 10 Glove	AN-10-9S-ST	S	Sterile Class 10 Glove	AN-10-10S-ST	S	Sterile Class 10 Glove	AN-10-12S-ST	S	Sterile Class 10 Glove	AN-10-14S-ST	S	Sterile Class 10 Glove	AN-10-16S-ST	S
(White)	AN-10-9M-ST	М	(White)	AN-10-10M-ST	М	(White)	AN-10-12M-ST	М	(White)	AN-10-14M-ST	М	(White)	AN-10-16M-ST	М
, ,	AN-10-9L-ST	L	, ,	AN-10-10L-ST	L	,	AN-10-12L-ST	L	,	AN-10-14L-ST	L	, ,	AN-10-16L-ST	L
	AN-10-9XL-ST	XL		AN-10-10XL-ST	XL		AN-10-12XL-ST	XL		AN-10-14XL-ST	XL		AN-10-16XL-ST	XL
	AN-10-9XXL-ST	XXL		AN-10-10XXL-ST	XXL		AN-10-12XXL-ST	XXL		AN-10-14XXL-ST	XXL		AN-10-16XXL-ST	XXL
	AN-10-9XXXL-ST	XXXL		AN-10-10XXXL-ST	XXXL		AN-10-12XXXL-ST	XXXL		AN-10-14XXXL-ST	XXXL		AN-10-16XXXL-ST	XXXL
Min 230mm ACLEAN	ANB-10-9XS-ST	XS	Min 270mm ACLEAN	ANB-10-10XS-ST	XS	Min 290mm ACLEAN	ANB-10-12XS-ST	XS	Min 345mm ACLEAN	ANB-10-14XS-ST	XS	Min 400mm ACLEAN	ANB-10-16XS-ST	XS
Sterile Class 10 Glove	ANB-10-9S-ST	S	Sterile Class 10 Glove	ANB-10-10S-ST	S	Sterile Class 10 Glove	ANB-10-12S-ST	S	Sterile Class 10 Glove	ANB-10-14S-ST	S	Sterile Class 10 Glove	ANB-10-16S-ST	S
(Blue)	ANB-10-9M-ST	М	(Blue)	ANB-10-10M-ST	М	(Blue)	ANB-10-12M-ST	М	(Blue)	ANB-10-14M-ST	М	(Blue)	ANB-10-16M-ST	М
,	ANB-10-9L-ST	L	, ,	ANB-10-10L-ST	L	, ,	ANB-10-12L-ST	L	, ,	ANB-10-14L-ST	L	, ,	ANB-10-16L-ST	L
	ANB-10-9XL-ST	XL		ANB-10-10XL-ST	XL		ANB-10-12XL-ST	XL		ANB-10-14XL-ST	XL		ANB-10-16XL-ST	XL
	ANB-10-9XXL-ST	XXL		ANB-10-10XXL-ST	XXL		ANB-10-12XXL-ST	XXL		ANB-10-14XXL-ST	XXL		ANB-10-16XXL-ST	XXL
	ANB-10-9XXXL-ST	XXXL		ANB-10-10XXXL-ST	XXXL		ANB-10-12XXXL-ST	XXXL		ANB-10-14XXXL-ST	XXXL		ANB-10-16XXXL-ST	XXXL
Min 230mm ACLEAN	AN-100-9XS-ST	XS	Min 270mm ACLEAN	AN-100-10XS-ST	XS	Min 290mm ACLEAN	AN-100-12XS-ST	XS	Min 345mm ACLEAN	AN-100-14XS-ST	XS	Min 400mm ACLEAN	AN-100-16XS-ST	XS
Sterile Class 100 Glove	AN-100-9S-ST	S	Sterile Class 100 Glove	AN-100-10S-ST	S	Sterile Class 100 Glove	AN-100-12S-ST	S	Sterile Class 100 Glove	AN-100-14S-ST	S	Sterile Class 100 Glove	AN-100-16S-ST	S
(White)	AN-100-9M-ST	М	(White)	AN-100-10M-ST	М	(White)	AN-100-12M-ST	М	(White)	AN-100-14M-ST	М	(White)	AN-100-16M-ST	М
(,	AN-100-9L-ST	L	, ···,	AN-100-10L-ST	L	,,	AN-100-12L-ST	L	,	AN-100-14L-ST	L	,,	AN-100-16L-ST	L
	AN-100-9XL-ST	XL		AN-100-10XL-ST	XL		AN-100-12XL-ST	XL		AN-100-14XL-ST	XL		AN-100-16XL-ST	XL
	AN-100-9XXL-ST	XXL		AN-100-10XXL-ST	XXL		AN-100-12XXL-ST	XXL		AN-100-14XXL-ST	XXL		AN-100-16XXL-ST	XXL
	AN-100-9XXXL-ST	XXXL		AN-100-10XXXL-ST	XXXL		AN-100-12XXXL-ST	XXXL		AN-100-14XXXL-ST	XXXL		AN-100-16XXXL-ST	XXXL
Min 230mm ACLEAN	ANB-100-9XS-ST	XS	Min 270mm ACLEAN	ANB-100-10XS-ST	XS	Min 290mm ACLEAN	ANB-100-12XS-ST	XS	Min 345mm ACLEAN	ANB-100-14XS-ST	XS	Min 400mm ACLEAN	ANB-100-16XS-ST	XS
Sterile Class 100 Glove	ANB-100-9S-ST	S	Sterile Class 100 Glove	ANB-100-10S-ST	S	Sterile Class 100 Glove	ANB-100-12S-ST	S	Sterile Class 100 Glove	ANB-100-14S-ST	S	Sterile Class 100 Glove	ANB-100-16S-ST	S
(Blue)	ANB-100-9M-ST	М	(Blue)	ANB-100-10M-ST	М	(Blue)	ANB-100-12M-ST	М	(Blue)	ANB-100-14M-ST	М	(Blue)	ANB-100-16M-ST	М
(,	ANB-100-9L-ST	L	(/	ANB-100-10L-ST	L	(/	ANB-100-12L-ST	L	, , ,	ANB-100-14L-ST	L	(/	ANB-100-16L-ST	L
	ANB-100-9XL-ST	XL		ANB-100-10XL-ST	XL		ANB-100-12XL-ST	XL		ANB-100-14XL-ST	XL		ANB-100-16XL-ST	XL
	ANB-100-9XXL-ST	XXL		ANB-100-10XXL-ST	XXL		ANB-100-12XXL-ST	XXL		ANB-100-14XXL-ST	XXL		ANB-100-16XXL-ST	XXL
	ANB-100-9XXXL-ST	XXXL		ANB-100-10XXXL-ST	XXXL		ANB-100-12XXXL-ST	XXXL		ANB-100-14XXXL-ST	XXXL		ANB-100-16XXXL-ST	XXXL
Min 230mm ACLEAN	AN-PF-9XS-ST	XS	Min 270mm ACLEAN	AN-PF-10XS-ST	XS	Min 290mm ACLEAN	AN-PF-12XS-ST	XS	Min 345mm ACLEAN	AN-PF-14XS-ST	XS	Min 400mm ACLEAN	AN-PF-16XS-ST	XS
Sterile Class 1000 Glove	AN-PF-9S-ST	S	Sterile Class 1000 Glove	AN-PF-10S-ST	S	Sterile Class 1000 Glove	AN-PF-12S-ST	S	Sterile Class 1000 Glove	AN-PF-14S-ST	S	Sterile Class 1000 Glove	AN-PF-16S-ST	S
(White)	AN-PF-9M-ST	М	(White)	AN-PF-10M-ST	М	(White)	AN-PF-12M-ST	М	(White)	AN-PF-14M-ST	М	(White)	AN-PF-16M-ST	М
(,	AN-PF-9L-ST	L	, ···,	AN-PF-10L-ST	L	,,	AN-PF-12L-ST	L	,	AN-PF-14L-ST	L	,,	AN-PF-16L-ST	L
	AN-PF-9XL-ST	XL		AN-PF-10XL-ST	XL		AN-PF-12XL-ST	XL		AN-PF-14XL-ST	XL		AN-PF-16XL-ST	XL
	AN-PF-9XXL-ST	XXL		AN-PF-10XXL-ST	XXL		AN-PF-12XXL-ST	XXL		AN-PF-14XXL-ST	XXL		AN-PF-16XXL-ST	XXL
	AN-PF-9XXXL-ST	XXXL		AN-PF-10XXXL-ST	XXXL		AN-PF-12XXXL-ST	XXXL		AN-PF-14XXXL-ST	XXXL		AN-PF-16XXXL-ST	XXXL
Min 230mm ACLEAN	ANB-PF-9XS-ST	XS	Min 270mm ACLEAN	ANB-PF-10XS-ST	XS	Min 290mm ACLEAN	ANB-PF-12XS-ST	XS	Min 345mm ACLEAN	ANB-PF-14XS-ST	XS	Min 400mm ACLEAN	ANB-PF-16XS-ST	XS
Sterile Class 1000 Glove	ANB-PF-9S-ST	S	Sterile Class 1000 Glove	ANB-PF-10S-ST	S	Sterile Class 1000 Glove	ANB-PF-12S-ST	S	Sterile Class 1000 Glove	ANB-PF-14S-ST	S	Sterile Class 1000 Glove	ANB-PF-16S-ST	S
(Blue)	ANB-PF-9M-ST	М	(Blue)	ANB-PF-10M-ST	М	(Blue)	ANB-PF-12M-ST	М	(Blue)	ANB-PF-14M-ST	M	(Blue)	ANB-PF-16M-ST	М
, ,	ANB-PF-9L-ST	L	, ,	ANB-PF-10L-ST	L	, ,	ANB-PF-12L-ST	L	, ,	ANB-PF-14L-ST	L	, ,	ANB-PF-16L-ST	L
	ANB-PF-9XL-ST	XL		ANB-PF-10XL-ST	XL		ANB-PF-12XL-ST	XL		ANB-PF-14XL-ST	XL		ANB-PF-16XL-ST	XL
	ANB-PF-9XXL-ST	XXL		ANB-PF-10XXL-ST	XXL		ANB-PF-12XXL-ST	XXL		ANB-PF-14XXL-ST	XXL		ANB-PF-16XXL-ST	XXL
	ANB-PF-9XXXL-ST	XXXL		ANB-PF-10XXXL-ST	XXXL		ANB-PF-12XXXL-ST	XXXL		ANB-PF-14XXXL-ST	XXXL		ANB-PF-16XXXL-ST	XXXL

Table 3: CLEANCARE Sterile Nitrile Gloves

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm CLEANCARE	CRN-10-9XS-ST	XS	Min 270mm CLEANCARE	CRN-10-10XS-ST	XS	Min 290mm CLEANCARE	CRN-10-12XS-ST	XS	Min 345mm CLEANCARE	CRN-10-14XS-ST	XS	Min 400mm CLEANCARE	CRN-10-16XS-ST	XS
Sterile Class 10 Glove	CRN-10-9S-ST	S	Sterile Class 10 Glove	CRN-10-10S-ST	S	Sterile Class 10 Glove	CRN-10-12S-ST	S	Sterile Class 10 Glove	CRN-10-14S-ST	S	Sterile Class 10 Glove	CRN-10-16S-ST	S
(White)	CRN-10-9M-ST	М	(White)	CRN-10-10M-ST	М	(White)	CRN-10-12M-ST	М	(White)	CRN-10-14M-ST	М	(White)	CRN-10-16M-ST	М
, ,	CRN-10-9L-ST	L	, ,	CRN-10-10L-ST	L	, ,	CRN-10-12L-ST	L		CRN-10-14L-ST	L	, ,	CRN-10-16L-ST	L
	CRN-10-9XL-ST	XL		CRN-10-10XL-ST	XL		CRN-10-12XL-ST	XL		CRN-10-14XL-ST	XL		CRN-10-16XL-ST	XL
	CRN-10-9XXL-ST	XXL		CRN-10-10XXL-ST	XXL		CRN-10-12XXL-ST	XXL		CRN-10-14XXL-ST	XXL		CRN-10-16XXL-ST	XXL
	CRN-10-9XXXL-ST	XXXL		CRN-10-10XXXL-ST	XXXL		CRN-10-12XXXL-ST	XXXL		CRN-10-14XXXL-ST	XXXL		CRN-10-16XXXL-ST	XXXL
Min 230mm CLEANCARE	CRNB-10-9XS-ST	XS	Min 270mm CLEANCARE	CRNB-10-10XS-ST	XS	Min 290mm CLEANCARE	CRNB-10-12XS-ST	XS	Min 345mm CLEANCARE	CRNB-10-14XS-ST	XS	Min 400mm CLEANCARE	CRNB-10-16XS-ST	XS
Sterile Class 10 Glove	CRNB-10-9S-ST	S	Sterile Class 10 Glove	CRNB-10-10S-ST	S	Sterile Class 10 Glove	CRNB-10-12S-ST	S	Sterile Class 10 Glove	CRNB-10-14S-ST	S	Sterile Class 10 Glove	CRNB-10-16S-ST	S
(Blue)	CRNB-10-9M-ST	М	(Blue)	CRNB-10-10M-ST	М	(Blue)	CRNB-10-12M-ST	М	(Blue)	CRNB-10-14M-ST	М	(Blue)	CRNB-10-16M-ST	М
, ,	CRNB-10-9L-ST	L	. ,	CRNB-10-10L-ST	L	, ,	CRNB-10-12L-ST	L	, ,	CRNB-10-14L-ST	L	. ,	CRNB-10-16L-ST	L
	CRNB-10-9XL-ST	XL		CRNB-10-10XL-ST	XL		CRNB-10-12XL-ST	XL		CRNB-10-14XL-ST	XL		CRNB-10-16XL-ST	XL
	CRNB-10-9XXL-ST	XXL		CRNB-10-10XXL-ST	XXL		CRNB-10-12XXL-ST	XXL		CRNB-10-14XXL-ST	XXL		CRNB-10-16XXL-ST	XXL
	CRNB-10-9XXXL-ST	XXXL		CRNB-10-10XXXL-ST	XXXL		CRNB-10-12XXXL-ST	XXXL		CRNB-10-14XXXL-ST	XXXL		CRNB-10-16XXXL-ST	XXXL
Min 230mm CLEANCARE	CRN-100-9XS-ST	XS	Min 270mm CLEANCARE	CRN-100-10XS-ST	XS	Min 290mm CLEANCARE	CRN-100-12XS-ST	XS	Min 345mm CLEANCARE	CRN-100-14XS-ST	XS	Min 400mm CLEANCARE	CRN-100-16XS-ST	XS
Sterile Class 100 Glove	CRN-100-9S-ST	S	Sterile Class 100 Glove	CRN-100-10S-ST	S	Sterile Class 100 Glove	CRN-100-12S-ST	S	Sterile Class 100 Glove	CRN-100-14S-ST	S	Sterile Class 100 Glove	CRN-100-16S-ST	S
(White)	CRN-100-9M-ST	М	(White)	CRN-100-10M-ST	М	(White)	CRN-100-12M-ST	М	(White)	CRN-100-14M-ST	М	(White)	CRN-100-16M-ST	М
	CRN-100-9L-ST	L		CRN-100-10L-ST	L		CRN-100-12L-ST	L		CRN-100-14L-ST	L		CRN-100-16L-ST	L
	CRN-100-9XL-ST	XL		CRN-100-10XL-ST	XL		CRN-100-12XL-ST	XL		CRN-100-14XL-ST	XL		CRN-100-16XL-ST	XL
	CRN-100-9XXL-ST	XXL		CRN-100-10XXL-ST	XXL		CRN-100-12XXL-ST	XXL		CRN-100-14XXL-ST	XXL		CRN-100-16XXL-ST	XXL
	CRN-100-9XXXL-ST	XXXL		CRN-100-10XXXL-ST	XXXL		CRN-100-12XXXL-ST	XXXL		CRN-100-14XXXL-ST	XXXL		CRN-100-16XXXL-ST	XXXL
Min 230mm CLEANCARE	CRNB-100-9XS-ST	XS	Min 270mm CLEANCARE	CRNB-100-10XS-ST	XS	Min 290mm CLEANCARE	CRNB-100-12XS-ST	XS	Min 345mm CLEANCARE	CRNB-100-14XS-ST	XS	Min 400mm CLEANCARE	CRNB-100-16XS-ST	XS
Sterile Class 100 Glove	CRNB-100-9S-ST	S	Sterile Class 100 Glove	CRNB-100-10S-ST	S	Sterile Class 100 Glove	CRNB-100-12S-ST	S	Sterile Class 100 Glove	CRNB-100-14S-ST	S	Sterile Class 100 Glove	CRNB-100-16S-ST	S
(Blue)	CRNB-100-9M-ST	М	(Blue)	CRNB-100-10M-ST	М	(Blue)	CRNB-100-12M-ST	М	(Blue)	CRNB-100-14M-ST	М	(Blue)	CRNB-100-16M-ST	М
	CRNB-100-9L-ST	L		CRNB-100-10L-ST	L		CRNB-100-12L-ST	L		CRNB-100-14L-ST	L		CRNB-100-16L-ST	L
	CRNB-100-9XL-ST	XL		CRNB-100-10XL-ST	XL		CRNB-100-12XL-ST	XL		CRNB-100-14XL-ST	XL		CRNB-100-16XL-ST	XL
	CRNB-100-9XXL-ST	XXL		CRNB-100-10XXL-ST	XXL		CRNB-100-12XXL-ST	XXL		CRNB-100-14XXL-ST	XXL		CRNB-100-16XXL-ST	XXL
	CRNB-100-9XXXL-ST	XXXL		CRNB-100-10XXXL-ST	XXXL		CRNB-100-12XXXL-ST	XXXL		CRNB-100-14XXXL-ST	XXXL		CRNB-100-16XXXL-ST	XXXL
Min 230mm CLEANCARE	CRN-PF-9XS-ST	XS	Min 270mm CLEANCARE	CRN-PF-10XS-ST	XS	Min 290mm CLEANCARE	CRN-PF-12XS-ST	XS	Min 345mm CLEANCARE	CRN-PF-14XS-ST	XS	Min 400mm CLEANCARE	CRN-PF-16XS-ST	XS
Sterile Class 1000 Glove	CRN-PF-9S-ST	S	Sterile Class 1000 Glove	CRN-PF-10S-ST	S	Sterile Class 1000 Glove	CRN-PF-12S-ST	S	Sterile Class 1000 Glove	CRN-PF-14S-ST	S	Sterile Class 1000 Glove	CRN-PF-16S-ST	S
(White)	CRN-PF-9M-ST	М	(White)	CRN-PF-10M-ST	М	(White)	CRN-PF-12M-ST	М	(White)	CRN-PF-14M-ST	М	(White)	CRN-PF-16M-ST	М
	CRN-PF-9L-ST	L		CRN-PF-10L-ST	L		CRN-PF-12L-ST	L		CRN-PF-14L-ST	L		CRN-PF-16L-ST	L
	CRN-PF-9XL-ST	XL		CRN-PF-10XL-ST	XL		CRN-PF-12XL-ST	XL		CRN-PF-14XL-ST	XL		CRN-PF-16XL-ST	XL
	CRN-PF-9XXL-ST	XXL		CRN-PF-10XXL-ST	XXL		CRN-PF-12XXL-ST	XXL		CRN-PF-14XXL-ST	XXL		CRN-PF-16XXL-ST	XXL
	CRN-PF-9XXXL-ST	XXXL		CRN-PF-10XXXL-ST	XXXL		CRN-PF-12XXXL-ST	XXXL		CRN-PF-14XXXL-ST	XXXL		CRN-PF-16XXXL-ST	XXXL
Min 230mm CLEANCARE	CRNB-PF-9XS-ST	XS	Min 270mm CLEANCARE	CRNB-PF-10XS-ST	XS	Min 290mm CLEANCARE	CRNB-PF-12XS-ST	XS	Min 345mm CLEANCARE	CRNB-PF-14XS-ST	XS	Min 400mm CLEANCARE	CRNB-PF-16XS-ST	XS
Sterile Class 1000 Glove	CRNB-PF-9S-ST	S	Sterile Class 1000 Glove	CRNB-PF-10S-ST	S	Sterile Class 1000 Glove	CRNB-PF-12S-ST	S	Sterile Class 1000 Glove	CRNB-PF-14S-ST	S	Sterile Class 1000 Glove	CRNB-PF-16S-ST	S
(Blue)	CRNB-PF-9M-ST	М	(Blue)	CRNB-PF-10M-ST	М	(Blue)	CRNB-PF-12M-ST	М	(Blue)	CRNB-PF-14M-ST	М	(Blue)	CRNB-PF-16M-ST	М
	CRNB-PF-9L-ST	L		CRNB-PF-10L-ST	L		CRNB-PF-12L-ST	L		CRNB-PF-14L-ST	L		CRNB-PF-16L-ST	L
	CRNB-PF-9XL-ST	XL		CRNB-PF-10XL-ST	XL		CRNB-PF-12XL-ST	XL		CRNB-PF-14XL-ST	XL		CRNB-PF-16XL-ST	XL
	CRNB-PF-9XXL-ST	XXL		CRNB-PF-10XXL-ST	XXL		CRNB-PF-12XXL-ST	XXL		CRNB-PF-14XXL-ST	XXL		CRNB-PF-16XXL-ST	XXL
	CRNB-PF-9XXXL-ST	XXXL		CRNB-PF-10XXXL-ST	XXXL		CRNB-PF-12XXXL-ST	XXXL		CRNB-PF-14XXXL-ST	XXXL		CRNB-PF-16XXXL-ST	XXXL

Table 4: ECON Sterile Nitrile Gloves

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm ECON	ECON 30 ST	XS	Min 270mm ECON	ECON 30-1 ST	XS	Min 290mm ECON	ECON 40 ST	XS	Min 345mm ECON	ECON 50 ST	XS	Min 400mm ECON	ECON 60 ST	XS
Sterile Class 10 Glove	ECON 31 ST	S	Sterile Class 10 Glove	ECON 31-1 ST	S	Sterile Class 10 Glove	ECON 41 ST	S	Sterile Class 10 Glove	ECON 51 ST	S	Sterile Class 10 Glove	ECON 61 ST	S
(White)	ECON 32 ST	М	(White)	ECON 32-1 ST	М	(White)	ECON 42 ST	М	(White)	ECON 52 ST	М	(White)	ECON 62 ST	М
	ECON 33 ST	L		ECON 33-1 ST	L		ECON 43 ST	L		ECON 53 ST	L		ECON 63 ST	L
	ECON 34 ST	XL		ECON 34-1 ST	XL		ECON 44 ST	XL		ECON 54 ST	XL		ECON 64 ST	XL
	ECON 35 ST	XXL		ECON 35-1 ST	XXL		ECON 45 ST	XXL		ECON 55 ST	XXL		ECON 65 ST	XXL
	ECON 36 ST	XXXL		ECON 36-1 ST	XXXL		ECON 46 ST	XXXL		ECON 56 ST	XXXL		ECON 66 ST	XXXL
Min 230mm ECON	ECONB 30 ST	XS	Min 270mm ECON	ECONB 30-1 ST	XS	Min 290mm ECON	ECONB 40 ST	XS	Min 345mm ECON	ECONB 50 ST	XS	Min 400mm ECON	ECONB 60 ST	XS
Sterile Class 10 Glove	ECONB 31 ST	S	Sterile Class 10 Glove	ECONB 31-1 ST	S	Sterile Class 10 Glove	ECONB 41 ST	S	Sterile Class 10 Glove	ECONB 51 ST	S	Sterile Class 10 Glove	ECONB 61 ST	S
(Blue)	ECONB 32 ST	М	(Blue)	ECONB 32-1 ST	М	(Blue)	ECONB 42 ST	М	(Blue)	ECONB 52 ST	M	(Blue)	ECONB 62 ST	М
	ECONB 33 ST	L		ECONB 33-1 ST	L		ECONB 43 ST	L		ECONB 53 ST	L		ECONB 63 ST	L
	ECONB 34 ST	XL		ECONB 34-1 ST	XL		ECONB 44 ST	XL		ECONB 54 ST	XL		ECONB 64 ST	XL
	ECONB 35 ST	XXL		ECONB 35-1 ST	XXL		ECONB 45 ST	XXL		ECONB 55 ST	XXL		ECONB 65 ST	XXL
	ECONB 36 ST	XXXL		ECONB 36-1 ST	XXXL		ECONB 46 ST	XXXL		ECONB 56 ST	XXXL		ECONB 66 ST	XXXL
Min 230mm ECON	ECON 300 ST	XS	Min 270mm ECON	ECON 300-1 ST	XS	Min 290mm ECON	ECON 400 ST	XS	Min 345mm ECON	ECON 500 ST	XS	Min 400mm ECON	ECON 600 ST	XS
Sterile Class 100 Glove	ECON 301 ST	S	Sterile Class 100 Glove	ECON 301-1 ST	S	Sterile Class 100 Glove	ECON 401 ST	S	Sterile Class 100 Glove	ECON 501 ST	S	Sterile Class 100 Glove	ECON 601 ST	S
(White)	ECON 302 ST	М	(White)	ECON 302-1 ST	М	(White)	ECON 402 ST	М	(White)	ECON 502 ST	М	(White)	ECON 602 ST	М
,,	ECON 303 ST	L	,	ECON 303-1 ST	L	,,	ECON 403 ST	L	,	ECON 503 ST	L	(/	ECON 603 ST	L
	ECON 304 ST	XL		ECON 304-1 ST	XL		ECON 404 ST	XL		ECON 504 ST	XL		ECON 604 ST	XL
	ECON 305 ST	XXL		ECON 305-1 ST	XXL		ECON 405 ST	XXL		ECON 505 ST	XXL		ECON 605 ST	XXL
	ECON 306 ST	XXXL		ECON 306-1 ST	XXXL		ECON 406 ST	XXXL		ECON 506 ST	XXXL		ECON 606 ST	XXXL
Min 230mm ECON	ECONB 300 ST	XS	Min 270mm ECON	ECONB 300-1 ST	XS	Min 290mm ECON	ECONB 400 ST	XS	Min 345mm ECON	ECONB 500 ST	XS	Min 400mm ECON	ECONB 600 ST	XS
Sterile Class 100 Glove	ECONB 301 ST	S	Sterile Class 100 Glove	ECONB 301-1 ST	S	Sterile Class 100 Glove	ECONB 401 ST	S	Sterile Class 100 Glove	ECONB 501 ST	S	Sterile Class 100 Glove	ECONB 601 ST	S
(Blue)	ECONB 302 ST	М	(Blue)	ECONB 302-1 ST	М	(Blue)	ECONB 402 ST	М	(Blue)	ECONB 502 ST	М	(Blue)	ECONB 602 ST	М
` ,	ECONB 303 ST	L	, ,	ECONB 303-1 ST	L	, ,	ECONB 403 ST	L	, ,	ECONB 503 ST	L	` ,	ECONB 603 ST	L
	ECONB 304 ST	XL		ECONB 304-1 ST	XL		ECONB 404 ST	XL		ECONB 504 ST	XL		ECONB 604 ST	XL
	ECONB 305 ST	XXL		ECONB 305-1 ST	XXL		ECONB 405 ST	XXL		ECONB 505 ST	XXL		ECONB 605 ST	XXL
	ECONB 306 ST	XXXL		ECONB 306-1 ST	XXXL		ECONB 406 ST	XXXL		ECONB 506 ST	XXXL		ECONB 606 ST	XXXL
Min 230mm ECON	ECON 3000 ST	XS	Min 270mm ECON	ECON 3000-1 ST	XS	Min 290mm ECON	ECON 4000 ST	XS	Min 345mm ECON	ECON 5000 ST	XS	Min 400mm ECON	ECON 6000 ST	XS
Sterile Class 1000 Glove	ECON 3001 ST	S	Sterile Class 1000 Glove	ECON 3001-1 ST	S	Sterile Class 1000 Glove	ECON 4001 ST	S	Sterile Class 1000 Glove	ECON 5001 ST	S	Sterile Class 1000 Glove	ECON 6001 ST	S
(White)	ECON 3002 ST	М	(White)	ECON 3002-1 ST	М	(White)	ECON 4002 ST	М	(White)	ECON 5002 ST	М	(White)	ECON 6002 ST	М
, .,	ECON 3003 ST	L	,	ECON 3003-1 ST	L	,,	ECON 4003 ST	L	,	ECON 5003 ST	L	(/	ECON 6003 ST	L
	ECON 3004 ST	XL		ECON 3004-1 ST	XL		ECON 4004 ST	XL		ECON 5004 ST	XL		ECON 6004 ST	XL
	ECON 3005 ST	XXL		ECON 3005-1 ST	XXL		ECON 4005 ST	XXL		ECON 5005 ST	XXL		ECON 6005 ST	XXL
	ECON 3006 ST	XXXL		ECON 3006-1 ST	XXXL		ECON 4006 ST	XXXL		ECON 5006 ST	XXXL		ECON 6006 ST	XXXL
Min 230mm ECON	ECONB 3000 ST	XS	Min 270mm ECON	ECONB 3000-1 ST	XS	Min 290mm ECON	ECONB 4000 ST	XS	Min 345mm ECON	ECONB 5000 ST	XS	Min 400mm ECON	ECONB 6000 ST	XS
Sterile Class 1000 Glove	ECONB 3001 ST	S	Sterile Class 1000 Glove	ECONB 3001-1 ST	S	Sterile Class 1000 Glove	ECONB 4001 ST	S	Sterile Class 1000 Glove	ECONB 5001 ST	S	Sterile Class 1000 Glove	ECONB 6001 ST	S
(Blue)	ECONB 3002 ST	М	(Blue)	ECONB 3002-1 ST	М	(Blue)	ECONB 4002 ST	M	(Blue)	ECONB 5002 ST	М	(Blue)	ECONB 6002 ST	M
()	ECONB 3003 ST	L	(/	ECONB 3003-1 ST	L	()	ECONB 4003 ST	L	()	ECONB 5003 ST	L	(/	ECONB 6003 ST	L
	ECONB 3004 ST	XL		ECONB 3004-1 ST	XL		ECONB 4004 ST	XL		ECONB 5004 ST	XL	1	ECONB 6004 ST	XL
	ECONB 3005 ST	XXL		ECONB 3005-1 ST	XXL		ECONB 4005 ST	XXL		ECONB 5005 ST	XXL		ECONB 6005 ST	XXL
	ECONB 3006 ST	XXXL		ECONB 3006-1 ST	XXXL		ECONB 4006 ST	XXXL		ECONB 5006 ST	XXXL		ECONB 6006 ST	XXXL

EN ISO 374-1 / Type B



EN 388:2016+A1:2018







For gloves against chemical hazards as per analysis report by CENTEXBEL-GENT, TECHNOLOGIE PARK 70, BE-9052 ZWIJNAARDE-BELGIUM-NOTIFIED BODY Nr 0493

EN ISO 374-1:2016+A1:2018

For water proof and low chemical protection

No	Chemical Testing	Cas Number	Chemical Code	Breakthrough Time (min)	Level
1	NaOH, 40%	1310-73-2	К	>480	6
2	Ammonia, 25%	1336-21-6	0	6	0
3	H2O2, 30%	7722-84-1	Р	43	2
4	Formaldehyde, 37%	50-00-0	Т	>480	6
5	n-Heptane	142-82-5	J	45	2

EN ISO 374-1 TYPE A/B/C



ABCDEFGHI JKLMNOPST

PROTECTION GLOVES AGAINST DANGEROUS CHEMICALS AND MICROORGANISM-PART 1 **TERMINALOGY AND PERFORMANCES REQUIREMENTS FOR CHEMICAL RISKS ISO 374-**1:2016+A1:2018

Definition of breakthrough time through the glove palm (1ugm/cm²/ min)

Permeation Level	1	2	3	4	5	6
Minimum Breakthrough						
times (min)	10	30	60	120	240	480

A: Methanol

B: Acetone C: Acetonitrile

D: Dichloromethane E: Carbon disulphide N: Acetic Acid

F: Toluene G: Diethylamine H: Tetrahydrofurane I: Ethyl Acetate

J: n-Heptane

K: SodiumHydroxide,40% L: Sulphuric Acid M : Nitric Acid

O: Ammonium Hydroxide

P: Hydroxde peroxide S: Hydrofluoric Acid T: Formaldeyhde

Type A > Level 2 for 6 chemicals Type B > Level 2 for 3 chemicals Type C > Level 1 for 1 chemical

EN ISO 374-5: 2016



PROTECTIVE GLOVES AGAINST DANGEROUS CHEMICALS AND MICROORGANISM-PART 5 TERMINOLOGY AND PERFORMANCE REQUIREMENTS FOR MICRORGANISM RISKS

VIRUS/NOT TESTED AGAINST VIRUSES

EN 388:2016+A1:2018



A: Abrasion Resistance

B: Blade cut resistance

C: Tear Resistance D: Puncture Resistance E: Cut resistance TDM Min. 0, Max 4

(EN ISO13997) F: Impact Protection Min. 0; Max. 4

Min. 0; Max. 5 Min. 0; Max. 4 Min. 0, Max.4

P=Pass

PROTECTION GLOVES AGAINST MECHANICAL RISKS.

Protection levels are measured from area of glove palm

ABCDEF

STORAGE

RECOMMENDATION: Do not store Sterile Nitrile Glove where temperature may rise above 104°F (40°C). Store in cool, dry and well-ventilated Area. Opened Sterile Nitrile Glove shall be protected from exposure to direct sunlight or prolonged fluorescent lighting to prevent discoloration. Improper storage of the Sterile Nitrile Glove will result in decreased shelf life and compromised efficiency.

USE

These gloves are designed to protect user's hands against certain chemicals risks and contamination. Testing and marking on the gloves are in accordance with PPE EU Regulation 2016/425 replacing 89/686/EEC as well as applicable harmonized European Standards. Please ensure the gloves are used strictly for the intended applications.

CAUTION: Primary material - Nitrile Glove does not contain natural rubber Latex.

DURATION OF USE

Recommend to transient use below <60 minutes (water vapour transmission is not tested as these gloves are not breathable).

WARNING

- The performance levels for EN 388:2016+A1:2018, are based on tests performed on the palm area of the gloves.
- EN 374-4 degradation levels indicate the change in Puncture Resistance of the glove after exposure to the tested chemical.
- This information does not reflect the actual performance in the workplace: "The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen."
- This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemical.
- The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only except in cases where the glove is equal to or over 400mm-where cuff is tested also and relates only to the chemical tested. It can be different if the chemical is used in a mixture.
- It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace differ from the type of test depending on temperature, abrasion and degradation.
- When used, protective gloves may provide less resistance to the dangerous chemical due to the changes in physical properties. Movement snagging rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be most important factor to consider in selection of chemical resistant gloves.
- Before usage, inspect the gloves for any defects or imperfection.

INGREDIENTS

Components used in making gloves may cause allergic reactions in some users.

CLEANING



Single use only

PACKAGING

1 pair (2pieces) in pouch, 50 pouches (50 pairs) in bag, 4 bags (200pairs) in carton. Solely sold by full carton, each carton consists of one IFU (paper version).

DIRECTION FOR USE (DONNING)

- 1. Wash and dry or sanitize hands before donning the gloves, choose the gloves size most appropriate to hands.
- 2. Remove the wallet gloves (inner wrapper) from the pouch by tear/peel to open the Pouch.
- 3. Open the wallet to expose the gloves, handling only the outer part of wallet.
- 4. Using the left-hand of thumb and fingers to pinch the cuff of the folded edge of glove (bare hand touching only the inside surface of the glove), slide right hand in to the gloves and pull up to wrist.
- 5. Using gloved right-hand to pinch the cuff of another glove, insert the 4 fingers of left-hand under the cuff of folded edge and pull the cuff of glove up to the arm / full length.
- 6. Using gloved left-hand, pull the right-hand cuff of glove up to the arm / full length (gloved hands touching only the outside of the glove).

COMPRHENSION ON PERFORMANCE LEVEL

Method	Description	Requirements	Result
EN ISO 3071	pH of an aqueous extra	3,5 <ph<9,5< td=""><td>Natural White 5.9 Blue 6.3</td></ph<9,5<>	Natural White 5.9 Blue 6.3
EN ISO 21420:2020	Dexterity	Level performance. Smallest diameter of Pin(mm) 1 5 5 2 5 5	Level 5
EN ISO 16190	Determination of PAH content	Less than 1 mg/kg	Sum PAHs <0.6 mg/kg
ISO 16604	Resistance to penetration by blood-borne pathogens – Test method using Phi-X174 bacteriophage	No detectable transfer	Pass

EN 374-2 Determination of resistance of water leak and air leak	Method	Description	Requirements	Result
Leak and air leak	374-2	Determination of	No leak	Water leak - pass
EN374-1 / EN374-4				Air leak - pass
EN374-4 Degradation 1:>10min 2:>30min Degradation (%) Average at palm: -15.2% 4:>120min Std Dev at palm: 7.9% Average at cuff: -3.2% Std Dev at palm: -3.2% Std Dev at cuff: -3.2% Std Dev at palm: -		leak and air leak		
EN374-4 Degradation 1:>10min 2:>30min Degradation (%) Average at palm: -15.2% 4:>120min Std Dev at palm: 7.9% Average at cuff: -3.2% Std Dev at palm: -3.2% Std Dev at cuff: -3.2% Std Dev at palm: -	374-1 /	Permeation /	different classes	>480 minutes (Level 6)
NaOH 40% 2:>30min 3:>60min Average at palm: -15.2% 4:>120min Std Dev at palm: 7.9% Average at cuff: -3.2% Std Dev at cuff: 4.6% Std Dev at cuff: 4.6%	-	-	1:>10min	, ,
## At 120min Std Dev at palm: 7.9% Average at cuff: -3.2% Std Dev at cuff: 4.6% EN374-1		NaOH 40%	2:>30min	Degradation (%)
S:>240min Average at cuff: -3.2% Std Dev at cuff: 4.6%			3:>60min	Average at palm: -15.2%
EN374-1 / EN374-4 Permeation / Degradation Formaldehyde, 37% 2:>30min Degradation (%) Average at palm: 29.3% 4:>120min Std Dev at cuff: 36.5% Std Dev at cuff: 5.5%			4:>120min	Std Dev at palm: 7.9%
EN374-1 / EN374-4 Permeation / Degradation			5:>240min	Average at cuff: -3.2%
EN374-4 Degradation 1:>10min 2:>30min Degradation (%) Average at palm: 29.3% Std Dev at palm: 6.8% Std Dev at cuff: 36.5% Std Dev at cuff: 5.5%			6:>480min	Std Dev at cuff: 4.6%
Formaldehyde, 37% 2:>30min Degradation (%) Average at palm: 29.3% Std Dev at palm: 6.8% Average at cuff: 36.5% Std Dev at cuff: 5.5%	374-1 /	Permeation /	different classes	>480 minutes (Level 6)
3:>60min	374-4	Degradation	1:>10min	
4:>120min 5:>240min 6:>480min Std Dev at palm: 6.8% Average at cuff: 36.5% Std Dev at cuff: 5.5% EN374-1 / Permeation / Degradation n-Heptane 2:>30min 3:>60min Average at palm: 34.9% 4:>120min Std Dev at palm: 6.8% Average at palm: 34.9% Std Dev at palm: 7.7%		Formaldehyde, 37%	2:>30min	Degradation (%)
5:>240min Average at cuff: 36.5% Std Dev at cuff: 5.5% EN374-1 / Permeation / Degradation n-Heptane 2:>30min Average at palm: 34.9% Average at palm: 7.7%			3:>60min	
EN374-1 / Permeation / different classes 45 minutes (Level 2) EN374-4 Degradation 1:>10min n-Heptane 2:>30min Degradation (%) 3:>60min Average at palm: 34.9% 4:>120min Std Dev at cuff: 5.5%			4:>120min	Std Dev at palm: 6.8%
EN374-1 / Permeation / different classes 45 minutes (Level 2) EN374-4 Degradation 1:>10min n-Heptane 2:>30min Degradation (%) 3:>60min Average at palm: 34.9% 4:>120min Std Dev at palm: 7.7%			5:>240min	_
EN374-4 Degradation 1:>10min 2:>30min Degradation (%) Average at palm: 34.9% 4:>120min Std Dev at palm: 7.7%			6:>480min	Std Dev at cuff: 5.5%
n-Heptane 2:>30min Degradation (%) 3:>60min Average at palm: 34.9% 4:>120min Std Dev at palm: 7.7%	374-1 /	Permeation /	different classes	45 minutes (Level 2)
3:>60min Average at palm: 34.9% 4:>120min Std Dev at palm: 7.7%	374-4	Degradation		
4:>120min Std Dev at palm: 7.7%		n-Heptane		
5.>2/0min Δyerage at cuff. 50.3%				· ·
			5:>240min	Average at cuff: 50.3%
6:>480min Std Dev at cuff: 5.2%			6:>480min	Std Dev at cuff: 5.2%
			1100	10 1 10
EN374-1 / Permeation / different classes 43 minutes (Level 2)	•	•		43 minutes (Level 2)
EN374-4 Degradation 1:>10min		•		Decreedation (04)
H2O2 2:>30min <u>Degradation (%)</u>		H2O2		
3:>60min Average at palm: 20.7%				
4:>120min Std Dev at palm: 1.6%				·
5:>240min Average at cuff: 33.5% 6:>480min Std Dev at cuff: 6.2%				•
6:>480min Std Dev at cuff: 6.2%			0:>48UITIIN	Stu Dev at curr: 6.2%

Method	Description	Requirements	Result
EN 388-6.1	Determination of the abrasion resistance on Martindale with emery paper	Level 1:100 rubs 2:500 rubs 3:2000 rubs 4:8000 rubs	Level 2
EN 388-6.2	Determination of the blade cut resistance	Level 1:1.2 2:2.5 3:5.0 4:10.0 5:20.0	Level 0
EN388-6.4	Determination of tearing resistance	Level 1:10 N 2:25 N 3:50 N 4:75 N	Level 0
EN388-6.5	Puncture resistance	Level 1:20 N 2:60 N 3:100 N 4:150 N	X
ISO 13997-6.3	ISO cut resistance	Level A: ≥2N B: ≥5N C: ≥10N D: ≥15N E: ≥22N F: ≥30N	X

Indication for above table:

Level 0: indicates that the glove falls below minimum performance level for the given individual hazard. \mathbf{X} : indicates that the glove has not been tested, or the test method appears not to be suitable for the glove design or material.