

RIVERSTONE RESOURCES SDN.BHD. (229842-A)

CLEANROOM NITRILE GLOVE

BRAND : RS NITRILSTAT CLEANROOM GLOVES

: ACLEAN CLEANROOM GLOVES

: CLEANCARE CLEANROOM 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

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 glove are certified according to the following standards:

EN 420:2003+A1:2009 *Protective gloves- General requirements and test methods.*

EN 388:2016 *Protective gloves against mechanical risks.*

EN ISO 374-2016 *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 microorganisms risks

According to EN 420:2003+ A1:2009 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

Brand Name	Size	Remarks
RS Nitrilstat Cleanroom Nitrile Glove	EX-SMALL Hand Size (6-7)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		
RS Nitrilstat Cleanroom Nitrile Glove	SMALL Hand Size (7-8)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		
RS Nitrilstat Cleanroom Nitrile Glove	MEDIUM Hand Size (8-9)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		
RS Nitrilstat Cleanroom Nitrile Glove	LARGE Hand Size (9-10)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		
RS Nitrilstat Cleanroom Nitrile Glove	EX-LARGE Hand Size (10-11)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		
RS Nitrilstat Cleanroom Nitrile Glove	EX-EX-LARGE Hand Size (11-12)	For low chemical protection
ACLEAN Cleanroom Nitrile Glove		
CLEANCARE Cleanroom Nitrile Glove		

Article codes for RS Nitrilstat, Aclean and Cleancare as below:-

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm Nitrilstat Class 10 Glove (White)	RSNS 30	XS	Min 270mm Nitrilstat Class 10 Glove (White)	RSNS 30-1	XS	Min 290mm Nitrilstat Class 10 Glove (White)	RSNS 40	XS
	RSNS 31	S		RSNS 31-1	S		RSNS 41	S
	RSNS 32	M		RSNS 32-1	M		RSNS 42	M
	RSNS 33	L		RSNS 33-1	L		RSNS 43	L
	RSNS 34	XL		RSNS 34-1	XL		RSNS 44	XL
	RSNS 35	XL		RSNS 35-1	XL		RSNS 45	XL
	RSNS 36	XXXL		RSNS 36-1	XXXL		RSNS 46	XXXL
Min 230mm Nitrilstat Class 10 Glove (Blue)	RSNSB 30	XS	Min 270mm Nitrilstat Class 10 Glove (Blue)	RSNSB 30-1	XS	Min 290mm Nitrilstat Class 10 Glove (Blue)	RSNSB 40	XS
	RSNSB 31	S		RSNSB 31-1	S		RSNSB 41	S
	RSNSB 32	M		RSNSB 32-1	M		RSNSB 42	M
	RSNSB 33	L		RSNSB 33-1	L		RSNSB 43	L
	RSNSB 34	XL		RSNSB 34-1	XL		RSNSB 44	XL
	RSNSB 35	XL		RSNSB 35-1	XL		RSNSB 45	XL
	RSNSB 36	XXXL		RSNSB 36-1	XXXL		RSNSB 46	XXXL
Min 230mm Nitrilstat Class 100 Glove (White)	RSNS 300	XS	Min 270mm Nitrilstat Class 100 Glove (White)	RSNS 300-1	XS	Min 290mm Nitrilstat Class 100 Glove (White)	RSNS 400	XS
	RSNS 301	S		RSNS 301-1	S		RSNS 401	S
	RSNS 302	M		RSNS 302-1	M		RSNS 402	M
	RSNS 303	L		RSNS 303-1	L		RSNS 403	L
	RSNS 304	XL		RSNS 304-1	XL		RSNS 404	XL
	RSNS 305	XL		RSNS 305-1	XL		RSNS 405	XL
	RSNS 306	XXXL		RSNS 306-1	XXXL		RSNS 406	XXXL
Min 230mm Nitrilstat Class 100 Glove (Blue)	RSNSB 300	XS	Min 270mm Nitrilstat Class 100 Glove (Blue)	RSNSB 300-1	XS	Min 290mm Nitrilstat Class 100 Glove (Blue)	RSNSB 400	XS
	RSNSB 301	S		RSNSB 301-1	S		RSNSB 401	S
	RSNSB 302	M		RSNSB 302-1	M		RSNSB 402	M
	RSNSB 303	L		RSNSB 303-1	L		RSNSB 403	L
	RSNSB 304	XL		RSNSB 304-1	XL		RSNSB 404	XL
	RSNSB 305	XL		RSNSB 305-1	XL		RSNSB 405	XL
	RSNSB 306	XXXL		RSNSB 306-1	XXXL		RSNSB 406	XXXL
Min 230mm Nitrilstat Class 1000 Glove (White)	RSNS 3000	XS	Min 270mm Nitrilstat Class 1000 Glove (White)	RSNS 300-1	XS	Min 290mm Nitrilstat Class 1000 Glove (White)	RSNS 4000	XS
	RSNS 3001	S		RSNS 301-1	S		RSNS 4001	S
	RSNS 3002	M		RSNS 302-1	M		RSNS 4002	M
	RSNS 3003	L		RSNS 303-1	L		RSNS 4003	L
	RSNS 3004	XL		RSNS 304-1	XL		RSNS 4004	XL
	RSNS 3005	XL		RSNS 305-1	XL		RSNS 4005	XL
	RSNS 3006	XXXL		RSNS 306-1	XXXL		RSNS 4006	XXXL
Min 230mm Nitrilstat Class 1000 Glove (Blue)	RSNSB 3000	XS	Min 270mm Nitrilstat Class 1000 Glove (Blue)	RSNSB 3000-1	XS	Min 290mm Nitrilstat Class 1000 Glove (Blue)	RSNSB 4000	XS
	RSNSB 3001	S		RSNSB 3001-1	S		RSNSB 4001	S
	RSNSB 3002	M		RSNSB 3002-1	M		RSNSB 4002	M
	RSNSB 3003	L		RSNSB 3003-1	L		RSNSB 4003	L
	RSNSB 3004	XL		RSNSB 3004-1	XL		RSNSB 4004	XL
	RSNSB 3005	XL		RSNSB 3005-1	XL		RSNSB 4005	XL
	RSNSB 3006	XXXL		RSNSB 3006-1	XXXL		RSNSB 4006	XXXL

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm ACLEAN Class 10 Glove (White)	AN-10-9XS	XS	Min 270mm ACLEAN Class 10 Glove (White)	AN-10-10XS	XS	Min 290mm ACLEAN Class 10 Glove (White)	AN-10-12XS	XS
	AN-10-9S	S		AN-10-10S	S		AN-10-12S	S
	AN-10-9M	M		AN-10-10M	M		AN-10-12M	M
	AN-10-9L	L		AN-10-10L	L		AN-10-12L	L
	AN-10-9XL	XL		AN-10-10XL	XL		AN-10-12XL	XL
	AN-10-9XXL	XXL		AN-10-10XXL	XXL		AN-10-12XXL	XXL
	AN-10-9XXXL	XXXL		AN-10-10XXXL	XXXL		AN-10-12XXXL	XXXL
Min 230mm ACLEAN Class 10 Glove (Blue)	ANB-10-9XS	XS	Min 270mm ACLEAN Class 10 Glove (Blue)	ANB-10-10XS	XS	Min 290mm ACLEAN Class 10 Glove (Blue)	ANB-10-12XS	XS
	ANB-10-9S	S		ANB-10-10S	S		ANB-10-12S	S
	ANB-10-9M	M		ANB-10-10M	M		ANB-10-12M	M
	ANB-10-9L	L		ANB-10-10L	L		ANB-10-12L	L
	ANB-10-9XL	XL		ANB-10-10XL	XL		ANB-10-12XL	XL
	ANB-10-9XXL	XXL		ANB-10-10XXL	XXL		ANB-10-12XXL	XXL
	ANB-10-9XXXL	XXXL		ANB-10-10XXXL	XXXL		ANB-10-12XXXL	XXXL
Min 230mm ACLEAN Class 100 Glove (White)	AN-100-9XS	XS	Min 270mm ACLEAN Class 100 Glove (White)	AN-100-10XS	XS	Min 290mm ACLEAN Class 100 Glove (White)	AN-100-12XS	XS
	AN-100-9S	S		AN-100-10S	S		AN-100-12S	S
	AN-100-9M	M		AN-100-10M	M		AN-100-12M	M
	AN-100-9L	L		AN-100-10L	L		AN-100-12L	L
	AN-100-9XL	XL		AN-100-10XL	XL		AN-100-12XL	XL
	AN-100-9XXL	XXL		AN-100-10XXL	XXL		AN-100-12XXL	XXL
	AN-100-9XXXL	XXXL		AN-100-10XXXL	XXXL		AN-100-12XXXL	XXXL
Min 230mm ACLEAN Class 100 Glove (Blue)	ANB-100-9XS	XS	Min 270mm ACLEAN Class 100 Glove (Blue)	ANB-100-10XS	XS	Min 290mm ACLEAN Class 100 Glove (Blue)	ANB-100-12XS	XS
	ANB-100-9S	S		ANB-100-10S	S		ANB-100-12S	S
	ANB-100-9M	M		ANB-100-10M	M		ANB-100-12M	M
	ANB-100-9L	L		ANB-100-10L	L		ANB-100-12L	L
	ANB-100-9XL	XL		ANB-100-10XL	XL		ANB-100-12XL	XL
	ANB-100-9XXL	XXL		ANB-100-10XXL	XXL		ANB-100-12XXL	XXL
	ANB-100-9XXXL	XXXL		ANB-100-10XXXL	XXXL		ANB-100-12XXXL	XXXL
Min 230mm ACLEAN Class 1000 Glove (White)	AN-PF-9XS	XS	Min 270mm ACLEAN Class 1000 Glove (White)	AN-PF-10XS	XS	Min 290mm ACLEAN Class 1000 Glove (White)	AN-PF-12XS	XS
	AN-PF-9S	S		AN-PF-10S	S		AN-PF-12S	S
	AN-PF-9M	M		AN-PF-10M	M		AN-PF-12M	M
	AN-PF-9L	L		AN-PF-10L	L		AN-PF-12L	L
	AN-PF-9XL	XL		AN-PF-10XL	XL		AN-PF-12XL	XL
	AN-PF-9XXL	XXL		AN-PF-10XXL	XXL		AN-PF-12XXL	XXL
	AN-PF-9XXXL	XXXL		AN-PF-10XXXL	XXXL		AN-PF-12XXXL	XXXL
Min 230mm ACLEAN Class 1000 Glove (Blue)	ANB-PF-9XS	XS	Min 270mm ACLEAN Class 1000 Glove (Blue)	ANB-PF-10XS	XS	Min 290mm ACLEAN Class 1000 Glove (Blue)	ANB-PF-12XS	XS
	ANB-PF-9S	S		ANB-PF-10S	S		ANB-PF-12S	S
	ANB-PF-9M	M		ANB-PF-10M	M		ANB-PF-12M	M
	ANB-PF-9L	L		ANB-PF-10L	L		ANB-PF-12L	L
	ANB-PF-9XL	XL		ANB-PF-10XL	XL		ANB-PF-12XL	XL
	ANB-PF-9XXL	XXL		ANB-PF-10XXL	XXL		ANB-PF-12XXL	XXL
	ANB-PF-9XXXL	XXXL		ANB-PF-10XXXL	XXXL		ANB-PF-12XXXL	XXXL

Product Item	Part No	Size	Product Item	Part No	Size	Product Item	Part No	Size
Min 230mm CLEANCARE 10 Glove (White)	CRN-10-9XS	XS	Min 270mm CLEANCARE 10 Glove (White)	CRN-10-10XS	XS	Min 290mm CLEANCARE Class 10 Glove (White)	CRN-10-12XS	XS
	CRN-10-9S	S		CRN-10-10S	S		CRN-10-12S	S
	CRN-10-9M	M		CRN-10-10M	M		CRN-10-12M	M
	CRN-10-9L	L		CRN-10-10L	L		CRN-10-12L	L
	CRN-10-9XL	XL		CRN-10-10XL	XL		CRN-10-12XL	XL
	CRN-10-9XXL	XXL		CRN-10-10XXL	XXL		CRN-10-12XXL	XXL
	CRN-10-9XXXL	XXXL		CRN-10-10XXXL	XXXL		CRN-10-12XXXL	XXXL
Min 230mm CLEANCARE 10 Glove (Blue)	CRNB-10-9XS	XS	Min 270mm CLEANCARE 10 Glove (Blue)	CRNB-10-10XS	XS	Min 290mm CLEANCARE Class 10 Glove (Blue)	CRNB-10-12XS	XS
	CRNB-10-9S	S		CRNB-10-10S	S		CRNB-10-12S	S
	CRNB-10-9M	M		CRNB-10-10M	M		CRNB-10-12M	M
	CRNB-10-9L	L		CRNB-10-10L	L		CRNB-10-12L	L
	CRNB-10-9XL	XL		CRNB-10-10XL	XL		CRNB-10-12XL	XL
	CRNB-10-9XXL	XXL		CRNB-10-10XXL	XXL		CRNB-10-12XXL	XXL
	CRNB-10-9XXXL	XXXL		CRNB-10-10XXXL	XXXL		CRNB-10-12XXXL	XXXL
Min 230mm CLEANCARE 100 Glove (White)	CRN-100-9XS	XS	Min 270mm CLEANCARE 100 Glove (White)	CRN-100-10XS	XS	Min 290mm CLEANCARE Class 100 Glove (White)	CRN-100-12XS	XS
	CRN-100-9S	S		CRN-100-10S	S		CRN-100-12S	S
	CRN-100-9M	M		CRN-100-10M	M		CRN-100-12M	M
	CRN-100-9L	L		CRN-100-10L	L		CRN-100-12L	L
	CRN-100-9XL	XL		CRN-100-10XL	XL		CRN-100-12XL	XL
	CRN-100-9XXL	XXL		CRN-100-10XXL	XXL		CRN-100-12XXL	XXL
	CRN-100-9XXXL	XXXL		CRN-100-10XXXL	XXXL		CRN-100-12XXXL	XXXL
Min 230mm CLEANCARE 100 Glove (Blue)	CRNB-100-9XS	XS	Min 270mm CLEANCARE 100 Glove (Blue)	CRNB-100-10XS	XS	Min 290mm CLEANCARE Class 100 Glove (Blue)	CRNB-100-12XS	XS
	CRNB-100-9S	S		CRNB-100-10S	S		CRNB-100-12S	S
	CRNB-100-9M	M		CRNB-100-10M	M		CRNB-100-12M	M
	CRNB-100-9L	L		CRNB-100-10L	L		CRNB-100-12L	L
	CRNB-100-9XL	XL		CRNB-100-10XL	XL		CRNB-100-12XL	XL
	CRNB-100-9XXL	XXL		CRNB-100-10XXL	XXL		CRNB-100-12XXL	XXL
	CRNB-100-9XXXL	XXXL		CRNB-100-10XXXL	XXXL		CRNB-100-12XXXL	XXXL
Min 230mm CLEANCARE Class 1000 Glove (White)	CRN-1000-9XS	XS	Min 270mm CLEANCARE 1000 Glove (White)	CRN-1000-10XS	XS	Min 290mm CLEANCARE Class 1000 Glove (White)	CRN-1000-12XS	XS
	CRN-1000-9S	S		CRN-1000-10S	S		CRN-1000-12S	S
	CRN-1000-9M	M		CRN-1000-10M	M		CRN-1000-12M	M
	CRN-1000-9L	L		CRN-1000-10L	L		CRN-1000-12L	L
	CRN-1000-9XL	XL		CRN-1000-10XL	XL		CRN-1000-12XL	XL
	CRN-1000-9XXL	XXL		CRN-1000-10XXL	XXL		CRN-1000-12XXL	XXL
Min 230mm CLEANCARE 1000 Glove (Blue)	CRNB-1000-9XS	XS	Min 270mm CLEANCARE 1000 Glove (Blue)	CRNB-1000-10XS	XS	Min 290mm CLEANCARE 1000 Glove (Blue)	CRNB-1000-12XS	XS
	CRNB-1000-9S	S		CRNB-1000-10S	S		CRNB-1000-12S	S
	CRNB-1000-9M	M		CRNB-1000-10M	M		CRNB-1000-12M	M
	CRNB-1000-9L	L		CRNB-1000-10L	L		CRNB-1000-12L	L
	CRNB-1000-9XL	XL		CRNB-1000-10XL	XL		CRNB-1000-12XL	XL
	CRNB-1000-9XXL	XXL		CRNB-1000-10XXL	XXL		CRNB-1000-12XXL	XXL
	CRNB-1000-9XXXL	XXXL		CRNB-1000-10XXXL	XXXL		CRNB-1000-12XXXL	XXXL

*Hand circumference and length

Hand Size	Hand Circumference (mm)	Minimum Length (mm)
6	160	220
7	166	230
8	190	240
9	206	250
10	220	260
11	250	270

Glove Size	Fits	Minimum Length (mm)
6	Hand size 6	220
7	Hand size 7	230
8	Hand size 8	240
9	Hand size 9	250
10	Hand size 10	260
11	Hand size 11	270

EN ISO 374-1:2016/Type C



EN ISO 374-5:2016



EN 388:2016



For gloves against chemical hazards as per analysis report by CENTEXBEL-GENT, TECHNOLOGIE PARK 7, BE-9052 ZWIJNAARDE-BELGIUM-NOTIFIED BODY Nr 0493

EN 374-1: 2016

For water proof and low chemical protection

No	Chemical Testing	Cas Number	Chemical Code	Breakthrough Time (min)	Level
1	NaOH	1310-73-2	K	>480	6
2	Acetone	67-64-1	B	<5	0
3	Methanol	67-57-1	A	<5	0
4	Acetonitrile	75-05-8	C	<5	0
5	Formaldehyhde	50-00-0	T	>480	6
6	Isopropanol	Ref	Ref	35	2
7	Ethanol	Ref	Ref	10	0

EN ISO 374-1:2016
TYPE A, B, C



A B C D E F G H I
J K L M N O P S T

PROTECTION GLOVES AGAINST DANGEROUS CHEMICALS AND MICROORGANISM-PART 1 TERMINOLOGY AND PERFORMANCES REQUIREMENTS FOR CHEMICAL RISKS ISO 374-1:2016.

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 | J: n-Heptane |
| B: Acetone | K: SodiumHydroxide,40% |
| C: Acetonitrile | L : Sulphuric Acid |
| D: Dichloromethane | M : Nitric Acid |
| E: Carbon disulphide | N: Acetic Acid |
| F: Toluene | O: Ammonium Hydroxide |
| G: Diethylamine | P: Hydroxide peroxide |
| H: Tetrahydrofurane | S: Hydrofluoric Acid |
| I: Ethyl Acetate | T: Formaldehyde |

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

EN ISO 374-5: 2016



VIRUS/NOT TESTED AGAINST VIRUSES

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

EN 388:2016



A B C D E F

- | | |
|-------------------------------------|----------------|
| A: Abrasion Resistance | Min. 0; Max. 4 |
| B: Blade cut resistance | Min. 0; Max. 5 |
| C: Tear Resistance | Min. 0; Max. 4 |
| D: Puncture Resistance | Min. 0, Max.4 |
| E: Cut resistance TDM (EN ISO13997) | Min. 0, Max 4 |
| F: Impact Protection | P=Pass |

PROTECTION GLOVES AGAINST MECHANICAL RISKS.

Protection levels are measured from area of glove palm

STORAGE

RECOMMENDATION: Do not store Cleanroom Nitrile Glove where temperature may rise above 104°F (40°C). Store in cool, dry and well ventilated Area. Opened Cleanroom Nitrile Glove shall be protected from exposure to direct sunlight or prolonged fluorescent Lighting to prevent discoloration. Improper storage of the cleanroom 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 theintended applications.

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

WARNING:-

- 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 : N/A as the glove is single use in intended manner.

COMPRHENSION ON PERFORMANCE LEVEL

Method	Description	Requirements	Result																											
EN ISO 3071	pH of an aqueous extra	3,5<pH<9,5	6.1																											
EN14362-1	AZO dyes for colored gloves	< Detection Limit	Pass																											
EN 420 length	Length	<table border="0"> <tr> <td>hand size</td> <td>min.</td> <td></td> </tr> <tr> <td>length</td> <td></td> <td></td> </tr> <tr> <td>(mm)</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td></td> <td>220</td> </tr> <tr> <td>7</td> <td></td> <td>230</td> </tr> <tr> <td>8</td> <td></td> <td>240</td> </tr> <tr> <td>9</td> <td></td> <td>250</td> </tr> <tr> <td>10</td> <td></td> <td>260</td> </tr> <tr> <td>11</td> <td></td> <td>270</td> </tr> </table>	hand size	min.		length			(mm)			6		220	7		230	8		240	9		250	10		260	11		270	Medium Size: Fit for special purpose
hand size	min.																													
length																														
(mm)																														
6		220																												
7		230																												
8		240																												
9		250																												
10		260																												
11		270																												
EN 420 Dexterity	Dexterity	<table border="0"> <tr> <td colspan="3">Level performance.</td> </tr> <tr> <td colspan="3">Smallest diameter of Pin(mm)</td> </tr> <tr> <td>1</td> <td>5</td> <td>5</td> </tr> <tr> <td>2</td> <td>5</td> <td>5</td> </tr> </table>	Level performance.			Smallest diameter of Pin(mm)			1	5	5	2	5	5	Level 5															
Level performance.																														
Smallest diameter of Pin(mm)																														
1	5	5																												
2	5	5																												
EN 374-2	Determination of resistance of water leak and air leak	No leak	Immediately and after 2 min, result ok. Used pressure 3Kpa after 30seconds result ok																											

Method	Description	Requirements	Result
EN374-1/ EN374-4	Permeation /Degradation NaOH 40%	different classes 1:>10min 2:>30min 3:>60min 4:>120min 5:>240min 6:>480min	>480 minutes (Level 6) Degradation (%) Average: -10.3% Std Dev: 14.3%
EN374-3	Permeation/ Degradation Formaldehyde 37%	different classes 1:>10min 2:>30min 3:>60min 4:>120min 5:>240min 6:>480min	>480 minutes (Level 6) Degradation (%) Average: 14.5 % Std Dev: 0.7 %
EN 388-6.1(2016)	Determination of the abrasion resistance on Martindale with emery paper	Level 1 : 100 cycli 2 : 500 cycli 3 : 2000 cycli 4 : 8000 cycli	Level 1
EN 388-6.2 (2003)	Determination of the blade cut resistance	Level 1 : 1.2 2 : 2.5 3 : 5.0 4 : 10.0 5 : 20.0	Level 0
EN388-6.3 (2003)	Determination of tearing resistance - gloves	Level 1 : 10 N 2 : 25 N 3 : 50 N 4 : 75 N	Level 0
EN388-6.4 (2003)	Determination of The puncture resistance	Level 1 : 20 N 2 : 60 N 3 : 100 N 4 : 150 N	Level 0