

Chemical protective jackets Instructions for use



BS\001\C\2017

Contents

General information	1
Limitations & warnings	1
Pre-checks	1
Fitting gloves into soft rubber cuff	2
Fitting gloves into locking cuff	2
Donning procedure	3
Doffing procedure	4
Recommended cleaning procedures	4
Cleaning Accessories	5
Servicing & maintenance	5
Storage	5
Product labelling	6
Sizes	7
Whole suit performance testing	8
Risk assessment	8
EC Declaration of Conformity	9

General information

Respirex JKT series chemical protective jackets are supplied with or without integral hood; with a variety of options for termination of wrist; and in a range of sizes and materials. All jackets are CE marked to indicate compliance with the EC Council Directive directive 89/686/EEC and Regulation (EU) 2016/425 on personal protective equipment (PPE) and comply with the harmonized standard EN14605:2005+A1:2009 (protective clothing against liquid chemicals); this specifies the performance requirements both for the materials of construction and for the garment as a whole. Refer to the data sheet supplied for further information on the performance results for the garment's main material of construction.

Limitations & warnings

- Always follow the instructions carefully otherwise there may be a drastic impact upon the protection offered by the garment. JKT series chemical protective jackets should only be worn in areas where there is a low risk of chemical spillage occurring. In areas of high risk Respirex can advise on alternative items of PPE that will provide the necessary level of protection.
- End-users should carry out a suitable risk assessment in accordance with local legislation to ensure that appropriate PPE is selected for the intended use. Respirex International cannot accept responsibility for the selection or use of inappropriate PPE.
- When worn individually a JKT series chemical protective jacket provides partial body protection and meets the performance requirements of TYPE PB[3] and TYPE PB[4] chemical protective clothing. If full body protection is required, a JKT series chemical protective jacket must form part of a two-piece suit worn with chemical protective trousers; both parts of the suit should be manufactured from the same fabric so as to offer a uniform degree of chemical protection to all parts of the body. In addition the two-piece suit must be worn with a suitable full face mask, appropriate protective gloves and safety footwear. Worn as a combination with the items of PPE described, the JKT series chemical protective jacket meets the performance requirements of TYPE 3* (liquid-tight) and TYPE 4* (spray-tight) chemical protective clothing.



*To ensure the performance requirements of TYPE 3 (liquid-tight) and TYPE 4 (spray-tight) chemical protective clothing are met, jackets with integral hoods should be worn in combination with a full face mask which is "tape sealed" to the hood. Alternatively jackets without integral hoods should be worn in combination with a separate "tape sealed" hood which totally covers the head and neck. It is also necessary to tape the outer zipper flaps and dependant upon the style of wrist, it may also be necessary to tape cuffs to achieve the claimed protection.

- Wearers of JKT series chemical protective jackets should be physically fit and capable of wearing the garments under the anticipated conditions of work. If in doubt please seek medical guidance before wearing.
- JKT series chemical protective jackets are manufactured from non-breathable materials and should only be
 worn within a temperature range that maintains wearer's comfort and safety. Wearers are advised to take
 suitable precautions to avoid heat stress occurring, e.g. working to a planned work/rest schedule. Always
 leave the work area and remove the jacket before becoming distressed.
- Materials used in the construction of JKT series chemical protective jackets are not known to cause allergic reactions to the majority of individuals. Jackets contain no components made from natural rubber latex.
- · Always use compatible PPE, e.g. trousers, gloves and boots advised by Respirex.

For any further information, please contact the Respirex customer services department on Tel: +44(0) 1737 778600 or Fax: +44(0) 1737 779441

Pre-checks

It is recommended that pre-checks are carried out in a clean area at least once per month, and always before the start of each shift cycle.

- Visually inspect the jacket for any damage that may reduce the level of protection offered (see service and maintenance section)
- 2. Check that garment is free from contamination both externally and internally
- 3. Where applicable, check that the gloves are correctly fitted (see overleaf)

Jackets that have defects identified during the pre-checks should be withdrawn from use.

Fitting gloves into soft rubber cuff

- 1. Insert a tapered cone approximately 3-4 cms into the glove so that the glove stretches over the cone (see Fig. 1 & Fig. 2).
- 2. Slide the glove and cone down the jacket sleeve and into the rubber cuff; make sure that the little finger of the glove is in-line with the seam of the sleeve (see Fig. 3).
- 3. Push the glove and cone firmly into the cuff with equal pressure all around its circumference; the cone should sit as tightly as possible in the cuff (see Fig. 4).



Fig. 1



Fig. 2



Fig. 3



Fig. 4

Fitting gloves into locking cuff

- 1. Turn the sleeves of the jacket inside out.
- 2. Insert a tapered cone approximately 3-4 cms into the glove so that the glove stretches over the cone (see Fig. 5 & Fig. 6).
- 3. Position the glove and cone into the cuff body; make sure that the little finger of the glove is in-line with the seam of the sleeve (see Fig. 7).
- 4. Push the glove and cone firmly into the cuff body with equal pressure all around its circumference (see Fig. 8).



Fig. 5



Fig. 7



Fig. 6



Fig. 8





Fig. 9

Fig. 10

- 5. Locate the locking ring over the gauntlet of the glove and screw into the cuff body (see Fig. 9). If the gauntlet of the glove is too long and interferes with the locking ring it should be trimmed down using scissors.
- 6. Turn the sleeves of the jacket correct way out by pulling on the gloves (see Fig. 10).

Check that there are no creases in the glove around the cuff seal; if any creases are visible or if the glove is pinched in any way it should be removed and re-fitted. Provided the cuff and glove have been assembled as described there should be a gas-tight seal around the wrist.

Donning procedure

Consult the body measurement chart (see page 8) and select the correct size garment. Suitable underclothing should be worn beneath the jacket. After carrying out the pre-checks as detailed in these instructions, open the jacket fully and where applicable fit gloves as detailed in the glove fitting instructions. Don the jacket in the following stages:

- 1. Remove any personal affects which may result in damage to the jacket (e.g. pens, badges, jewellery etc.).
- 2. Place your arms into the sleeves of the jacket one at a time until the hands are placed comfortably into the gloves.
- 3. Fasten the zipper to chest height.
- 4. If applicable, don a full face mask in accordance with the manufacturer's instructions. Tilt your head forwards slightly and with the aid of a dressing assistant ease the hood of the jacket over your head and fasten the zipper to its fullest extent. The dressing assistant should stretch and manipulate the elasticated section of the hood until it fits closely around the face mask. Alternatively, if a drawstring is fitted to the hood of the jacket, this should be tightened around the face mask. It is strongly recommended that jackets without hoods are worn in combination with other items of PPE, e.g. helmet and neck cloth, to provide adequate protection to the wearer's head and face.
- Close the outer zip flaps securely with the velcro or press stud closures. Where velcro closures are fitted, seal down the outer zip flaps trying to leave a minimum of gaps and ridges for the possible ingression of spray or splash.
- 6. In order to ensure a complete seal against fluid ingress, where applicable Respirex strongly recommends taping the hood to face mask, over and around the elasticated section; wrists to gloves, over and around the elasticated hems and outer zip flaps where they join together, using a suitable liquid impermeable tape (recommended tape width 75mm).
- 7. The dressing procedure is now complete and you are ready to enter the work environment.

Correct use of double elasticated cuff

- Don the jacket as described in stages 1 and 2 above except for; roll back the outer sleeves approximately 15 cm, don gloves with the inner sleeve of the jacket to the inside of the gloves, roll the outer sleeves down over the exterior of the gloves.
- 2. Continue with the donning procedure as described from stage 3 onwards.

Doffing procedure

It is recommended that the doffing procedure is carried out with the aid of a dressing assistant. Depending upon the contaminant encountered, it may be necessary for the assistant to wear appropriate PPE selected by qualified safety personnel.

- 1. If fitted, remove all sealing tape from around the face mask, wrists and zip flaps.
- 2. Open the zip flaps by unfastening the velcro or press stud closures, then unfasten the zipper.
- 3. Where applicable, fold the hood of the jacket up and over the wearer's head.
- 4. Continue to roll the jacket down over the wearer's shoulders keeping the exterior surfaces away from wearer at all times.
- 5. As the jacket continues to be rolled down to waist level the wearer's arms should be removed from the
- 6. Used jackets should be cleaned in accordance with the procedures detailed on page 7.

Recommended cleaning procedures

If jackets are contaminated by acid splash they should be drenched in a neutralising bath with a pH value of 9 for approximately 10 minutes. The recommended neutraliser is a solution of bicarbonate of soda and water (6% bicarbonate of soda W/V). If contaminated with an alkali, the alkali should be removed by drenching in clean water for approximately 10 minutes.

After decontamination the outer surfaces of the jackets should be wiped with a sponge using a diluted solution of Citrikleen and warm water (temperature not exceeding 50°C). Mix one part Citrikleen to 19 parts water, i.e. 5% solution. Never use Citrikleen in neat form as this will cause damage to the garment materials. After wiping with the diluted Citrikleen solution the jackets should be rinsed with cold water.

Limited light mechanical washing can be carried out using a 5% Citrikleen solution with a water temperature not exceeding 30°C. Note: excessive or hard mechanical washing could reduce the lifespan and level of protection offered by your garment.

Jackets should be allowed to dry naturally or hung in a drying cabinet or warm room with a temperature not exceeding 30°C.

Garments used by more than one person must be cleaned, inspected and sanitised after each use; if not cleaned contamination may cause illness or disease.

Sanitise the garment by cleaning as described above or by liberally applying Synodor to the inside surface of the fabric.

LIGHT MECHANICAL WASHING ONLY (30)



DO NOT SPIN

DO NOT DRY CLEAN



DO NOT BLEACH



DO NOT IRON



DO NOT TUMBLE DRY



DO NOT USE AGGRESSIVE CLEANING POWDERS

DO NOT SCRUB THE SURFACE OF THE FABRIC

Cleaning Accessories

For cleaning garment outer surfaces use Citrikleen, Part No. F00938.

For cleaning garment inner surfaces use Respirex Synodor Odor San, Part No. F00936.

To order these accessories contact Respirex customer services on Tel: +44(0) 1737 778600 or Fax: +44(0) 1737 779441.

Servicing & maintenance

Jackets manufactured from polymer rubber materials, e.g. Neoprene, can be repaired using a Respirex repair kit*. Garments manufactured from thermoplastic materials, e.g. PVC, require specialist equipment and will need to be returned to the manufacturer for repairs.

*Respirex does not guarantee any repairs carried out by the end-user.

It is recommended that used garments are periodically returned to our care and maintenance department for overhaul, repairs, and where necessary report on the condition of your equipment. When your garments should be returned for inspection will depend upon the extent of usage.

There is no pre-determined life expectancy for your garments; this will depend upon usage, maintenance and washing. However, the level of protection offered by your garment will be seriously diminished by the existence of the following;

- 1. Lifting seam tapes
- 2. Degradation/Thinning of materials
- 3. Broken closures
- 4. Holes/Tears
- 5. Excessive dirt
- 6. Stretched or worn cuff seals

For further enquiries on servicing & maintenance contact Respirex customer services on Tel: +44(0) 1737 778600 or Fax: +44(0) 1737 779441.

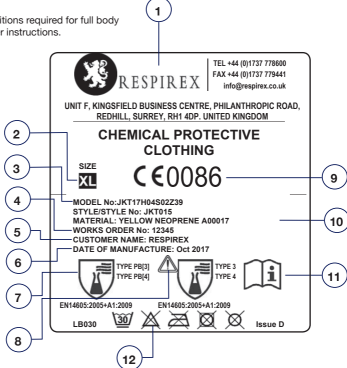
Storage

Jackets should always be stored in a clean and dry condition and if being stored for long periods of time, out of direct sunlight. The storage environment should be clean, dry and of ambient temperature.

Respirex recommends storing jackets on a hanger; if being stored folded do not stack more than four high.

Product labelling

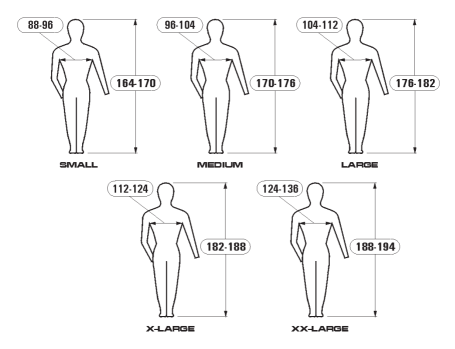
- Manufacturer of garment and address: Respirex International Ltd.
- 2. Garment size
- 3. Manufacturer's Model number
- Manufacturer's Order No.
- 5. Customer Name
- 6. Date of manufacture: Dav/Month/Year
- Symbol denoting protection against liquid chemicals
- 8. Warning: Special conditions required for full body protection, refer to user instructions.



- 9. CE Mark and notified Body code
- 10. Material of Manufacture
- 11. "Open Book Pictogram"; wearer must refer to the "Instructions for use" for further information
- 12. Five care pictograms indicating that clothing is not suitable for cleaning and reuse
 - Pictogram 1 Light mechanical washing only \$\infty 30\$/
 - Pictogram 2 Do not bleach
 - Pictogram 3 Do not iron
 - Pictogram 4 Do not machine dry
 - Pictogram 5 Do not dry clean X

Sizes

The following pictograms designate the range of height & chest sizes suitable for specific sizes of jacket suit, check your body measurements and select the correct size of suit. Body measurements in cm.



Size	Height	Chest	
S	164-170	88-96	
М	170-176	96-104	
L	176-182	104-112	
XL	182-188	112-124	
XXL	188-194	124-136	

Whole suit performance testing

Performance requirement	Test method	Property value	Result
EN14605:2005+A1:2009 clause 4.3.4.3	EN ISO 17491- 3:2008	Resistance to penetration by a jet of liquid (jet test)	Pass
EN14605:2005+A1:2009 clause 4.3.4.2	EN ISO 17491- 4:2008	Resistance to penetration by a spray of liquid (spray test)	Pass

For further information on the performance results of each specific material refer to the data sheet supplied with your garment.

Risk assessment

The summary of the risks taken into account in the design of the Jacket.

- Full-body protective clothing with liquid-tight connections between different parts of the clothing (Type 3: liquid-tight clothing) and with liquid-tight connections to component parts, such as hoods, gloves, boots, visors or respiratory protective equipment, which may be specified in other European Standards.
- Full-body protective clothing with spray-tight connections between different parts of the clothing (Type 4: spray-tight clothing) and spray-tight connections to component parts, such as hoods, gloves, boots, visors or respiratory protective equipment, which may be specified in other European Standards.
- Partial body protection garments offering protection to specific parts of the body against permeation of chemical liquids. Partial body protection only protects the localised parts of the body that are covered by relevant PPE.

EC Declaration of Conformity



EC DECLARATION OF CONFORMITY

RESPIREX INTERNATIONAL LTD
Unit F Kingsfield Business Centre,
Philanthropic Road,
Redhill,
Surrey RH1 4DP
United Kingdom

Declares that the PPE described hereafter:

Respirex (logo) JKT series Reusable Chemical Protective Jackets

Meets the minimum requirements specified by product standards;

EN 14605:2005+A1:2009

Types PB [3]* & PB[4]* (Reusable, partial body chemical protective clothing with liquid tight & spray tight connections)
*When worn as an ensemble with the manufacturer's compatible BTRS series trousers, the ensemble provides full body protection and is classified as Type 3 & Type 4 product.

is identical to the PPE which is subject of EC type-examination certificate No GB**/***** (Issue 1) issued by

SGS United Kingdom Ltd, Unit 202b Worle Parkway, Weston-super-Mare, BS22 6WA

 is subject to the procedure set out in Module D of the European PPE Regulation (EU) 2016/425 under the supervision of the notified body:

BSI

Davy Avenue, Knowhill, Milton Keynes. MK5 8PP, United Kingdom EC Notified Body No 0086

These garments are described in the manufacturer's technical file TF001, Issue D.

Done at: RESPIREX, Redhill, Surrey, on 19th September 2017

Signed: Mark Signed (Mark Signed)

Mark Bellas Simpson (Managing Director)



Respirex International Limited Unit F, Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey RH1 4DP. Tel: +44 (0) 1737 778600 Fax: +44 (0) 1737 779441

Fax: +44 (0) 1737 779441 Email: info@respirex.co.uk Web: www.respirex.co.uk

RESPIREX INTERNATIONAL LTD,

Unit F Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey, RH1 4DP ENGLAND

TELEPHONE +44(0) 1737 778600 **FAX** +44(0) 1737 779441 **EMAIL** info@respirex.co.uk

Type Examination By:

(Module B)

SGS United Kingdom Ltd.

Weston-super-Mare, Somerset, BS22 6WA

ENGLAND

Notified Body No. 0120

Type Examination By:

(Module D)

BSI,

Kitemark Court,

Davy Avenue, Knowhill, Milton Keynes, MK5 8PP

ENGLAND

Notified Body No. 0086