



Armatex® Aprons are manufactured by Bennett Safetywear Ltd

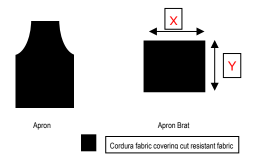
 1892049060
 ATWB/C/60X49/SLF/WB
 (19P/2619)

 1899990075
 ATWB/CD/49x75/SLF/WB
 (19P/2618)

 1892100049
 ATW7/CD/100x49/SLF/WB
 (19P/2626)

 1892060049
 ATWB/CD/49x60/SLF/WB/TP
 (20P/2635)

Can be used under normal climatic conditions



Apron measurement AK7/YxX Apron Brat measurement AKB/XxY

Test: Level Std

 Abrasion Resistance:
 4
 EN 388:2016

 Blade Cut Resistance TDM Blade Cut Resistance:
 22N
 ISO 13997:1999

 Tear Resistance:
 4
 EN 388:2016

 Puncture Resistance
 4
 EN 388:2016



Test Results - The levels of performance are uniform.\*Blade Cut Coup fabric was not cut through.

Items should be inspected before use.

ECTECH/DIGEST

DONNING THE CLOTHING

# BENNETT SAFETYWEAR LTD

# 7-11 MERSEY ROAD, CROSBY, LIVERPOOL L23 3AF TECHNICAL DIGEST No 1063

Clothing should be a good fit. Ill-fitting clothing could present a hazard and should not be worn. Ensure the methods of fastening the garments where provided are used while wearing. When you need to take your protective clothing off, the clothing should be visually inspected for signs of wear and damage which may impair the performance of the garment. Damaged clothing will not provide the protection stated in the user information sheet and should be replaced. Dirty clothing may lead to a reduction in protection. Strong cleaning agents e.g. bleach should not be used. After rinsing in clean water, they can be hung up to dry in a current of air but away from a direct heat source or sunlight. Do not dry on a hot surface.

Garments should not be repaired by the user. If required, garments may be returned to Bennett Safetywear Ltd for evaluation to see if the garment can be repaired and once repaired may not perform in the same manner as a new items.

## DISPOSAL OF CLOTHING

Clothing is currently not recycleable and should be disposed responsibly and in a environmentally friendly manner.

Packaging / Storage: The garments shall be packed individually in polymeric bags and will be labelled with the appropriate marking with regards to amount, type, size, manufacturer, performance level and CE mark and shall contain the user instructions for the minimum resale quantity. These are then placed in cardboard cartons. Store in original packaging. Store away from direct sunlight to maintain the optimum properties. This is suitable for transportation and storage. Ideally stored between 5 and 25°C in a dry well ventilated area in original packaging.

Care instructions: In the event of mild contamination garments may be rinsed in water and allowed to drip dry in ambient temperatures.



## OBSOLESCENCE

Stored correctly, the clothing's physical properties will not change for up to five years.

Each garment will contain labels containing similar details.

This series satisfies the basic requirements of the PPE directive, being innocuous / free from nuisance factors, ergonomic, and breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified. Results should be used for guidance in initial selection.

The EU type examination was carried out by NB 2474: MIRTA-KONTROL d.o.o.Gradiška 3, 10040 Zagreb – Dubrava, Croatiaand manufacturing is subject to on going quality surveillance by a SGS Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland 0598. Their notified body number is 0598.

This clothing is designed to protect the body in the working environment in accordance with EN ISO 13688:2013, whem handling sheet materials eg glass, metals etcs. When selecting clothing based on risk analysis it should be understood that the protection is limited to the medium mechanical risks only.

None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer.

Ensuring appropriate head, hand, footwear and other garments for use when wearing these outer clothes. These garments are designed to provide protection against cuts.

## **GENERAL**

The quality systems used to manufacture and supply the clothing is in compliance with ISO 9001:2015.

#### DECLARATION

Bennett Safetywear Ltd declares that the new PPE as described in the TD 1063 technical specification for Armatex Aprons is in conformity with provisions of Council Regulations 2016/425/EEC and with the national standard transposing harmonised standard BS EN ISO 13688:2013 and identical to the PPE which is the subject of the EU certificate. OZO296-CPT007/20 issued by: Mirta KONTROL d.o.o. Gradiška 3, 10040 Zagreb, Dubrava,Hrvatska (Croatia) Their notified body number is 2474 and is subject to the quality procedures under the supervision of the notified body SGS Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland 0598. Their notified body number is 0598.

Done at : Bennett Safetywear Ltd, 7-11 MERSEY ROAD, CROSBY, LIVERPOOL , UK

Signature:



Mr E. Baker .Quality Manager

This series satisfies the basic requirements of the PPE Regulation (EU) 2016/425 in being innocuous/free from nuisance factors, ergonomic and breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified.

Further copies of this information and declarations of conformity are available at:

# Bennett Safetywear Ltd

全 +44 (0)151 924 3996 县 +44 (0)151 924 6548 ⊒sales@bennettsafetywear.co.uk

Further copies of this information and information on other products are available from:

Declarations of conformity are available upon request:

Web : http://bennettsafetywear.co.uk

Web: http://bennettsafetywear.co.uk

ISSUE: 2 25/09/2020