

Instruction for Use Gebrauchsanweisung Instructions d'Utilisation

Manufacturer's information - (EN) acc. to Regulation (EU) 2016/425, Appendix II, 1.4, CE CAT.III

BearPro 2 estar Chem Cov 1) SC8300 WUHAN BESTAR INDUSTRY CO., LTD 2 Protective clothing Category III €0624 4) 182-190 Ŷ 5 EN ISO 13982-1:2004 +A1:2010 TYPE 5 4 (110-118 XL 6 :2008 EN ISC 6 2 li ~~ LOT \boxtimes $\boxtimes \boxtimes$ DON'T RE-US

ENGLISH

Instructions for use BearPro 2 SC830X

Marking: Each Coverall is identified by an inner label indicates the type of protection levels and classes, together with some

further information for use

further information for use. Use: garments object of this instructions and information are in compliance with European standards and they are suitable for the below mentioned usage; they are not suitable for all non-mentioned usage. (In particular concerning all kind of risks related to third category according to Regulation (EU) 2016/425 1. BearPro 2 SC830X is the model name for a protective coverall with hood, elasticat wrist, ankles and waist, zipper front with storm flap, serged seam or tape seam 2. Manufacturer of the garment 3. CE motion circlinics according to Regulation (EU) 2016/25

3. CE marking- signifying compliance with PPE of category III according to European legislation Notified Body number of body 3. CE initiality significance with PE or category in according to European registation reduced body number to dody issuing Article 11 approval. EC Type examination is by Centro Tessile Cotoniero e Abbigliamento S.p.A, Piazza San Anna, 2-1-21052 Busto Arsizio(VA), EC Notified Body Number 0624 (Regulation (EU) 2016/425 for Personal Protective Equipment – module C2). The chosen Notified Body for Conformity to type assessment is: Centro Tessile Cotoniero & Abbigliamento S.p.A. (Centrocot), Reconcertification of the context of

Prizza sant'Anna 2
 European Standards for Chemical Protective Clothing are defined six types, which are symbolized in one pictogramm.



3)

5)

or Chemical Protective Clothing are de Type 1: Gas tight clothing Type 2: Non cass tight clothing Type 3: Liquid tight clothing Type 4: Spray tight clothing Type 6: Limited splash tight clothing

Wuhan Bestar Industry product BearPro 2 SC830X specification to the protection types of European Standards

Sector Specification of the protect of the protection type 5 and type 6.
5. The size table combines the body measurements with standard size S-XXL. Please check your body measurement
and select correct size for comfortable movement.

Body measurement in cms in compliance with EN ISO 13688: 2013 Size Chest girth Body Height Chest girth Body Height Size SM MD 86-94 94-102 158-166 110-118 182-190 190-198 166-174 ~~ 118-120

198-206

M⊾ LG 6. The "ope ∵¤ro
 MD
 94-102
 166-174
 XXL
 118-129

 LG
 102-110
 174-182
 XXXL
 129-141

 6. The "open book" symbol informs the wearer to study the "Instructions for Use"
 7. BearPro 2
 SC830X coveralls are antistaticly treated and offer electrostatic protection according to EN1149-5

8. International care symbols

M	X	\times	×		Ø		
Do not wash	Do not Iron	Do not bleach	Do not dry clean		Do not machine dry		
Performance Prof	ile of BearPro 2	SC830X on Fabric					
Physical data		Test method Result		esult		Class	
Abrasion resistance		EN 530 method 2	>500cycles		3/6		
Puncture resistance		EN 863-EN13034	9.35N		1/6		
Flex cracking Resistance		EN ISO 7854 method B	>100,000 cycles		6/6		
Tensile Strength		EN ISO 13934-1:2013	140N warp,		3/6		
			57N weft		0,0		
Trapezoidal Tear Resistance		EN ISO 9073-4	24N weft		3/6		
			54.2N warp	54.2N warp		3/0	
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)		EN 1149-1	$\leq 2.5 \times 10^9$		Pass		
PH value		EN ISO 3071:2006: EN ISO 13688	3.5 > pH > 9.5		Pass		
Amines		EN ISO13688-ISO3071	Pass				
Penetration and rep	cellency on fabric by	y liquid in accordance with UNI EN ISO	6530:2005+ UNI EI	N 14325:2005			
			Repellency	Class	Penetration	Class	
H ₂ SO ₄ (Sulphuric acid) 30%		EN ISO 6530-EN13034	>95%	Class 3	<1%	Class 3	
NaOH(Sodium hyd	roxide) 10%	EN ISO 6530-EN13034	>95%	Class 3	<1%	Class 3	
o-xylene		EN ISO 6530-EN13034		NC		NC	
Butan 1 ol		EN ISO 6530-EN13034		NC		NC	
Performance Prof	ile of BearPro 2	SC830X on whole suits					
Tensile strength on seams		EN ISO 13935-2	120N		4/6		
Resistance to aerosol penetration Inward leakage type 5		EN ISO 13982-2 - EN ISO 13982	Ljmn 82/90		Pass		
Resistance to liquid penetration Spray test type 6		EN ISO 17491-4 met. A – EN 13034	-		Pass		

PREPARATIONS BEFORE USE:

Do not use incorrect coveralls in case of aully zipper, seams or any other defect, please contact Wuhan Bestar Industry ng and a closed zipper protected by flap assures the pro

UREFINE: its suggested to use the product within a period of five years from the date of production written on label WARNINGS:

WARNINGS:
1)Choose products compatible with area of work
2)The disposable item must be replaced after every use
3)If any breaking, punctures etc. occur, leave the working area and wear new coverall.
4)The prolonged wearing of chemicals protective suits may cause heat stress. Heat stress and discomfort can be reduced or eliminated by using appropriate undergarments or suitable ventilation equipment
5)The person wearing the electrostatic dissipative protective clothing shall be properly earthed. The resistance between the

b) he person wearing the electrostatic dissipative protective clothing shall be properly earthed. The resistance between the person and the earth shall be less than 10% to e.g by wearing adequate footwear;
6)Electrostatic dissipative protective clothing shall not be open or removed whilst in presence of flammable or explosive atmospheres or while handling flammable or explosive substances;
7)Electrostatic dissipative protective clothing shall not be used in oxygen enriched atmospheres without prior approval of the responsible safety engineer;

responsible safety engineer; 8)The electrostatic dissipative performance of the electrostatic dissipative protective clothing can be affected by wear and tear, laundering and possible contamination; 9)The method provides a measure of the inward leakage into protective clothing by dry aerosol particles (generated from a sodium chloride solution) having a mass-median aerodynamic diameter of 0,6 µm 10)These garments are flammable - Keep away from fire. 1)Abandon the place of work immediately in case of damage of the product.The user shall not take off the garment

when he is still in the risk area

12)The user shall be the sole judge for correct combination of full body protective coverall and ancillary equipment(gloves, boots, 12) The user shall be the sub-puge for context cancel. respiratory PPE equipment etc). Wuhan Bestar Industry cannot accept responsibility for any improper use of garments.

STORAGE AND DISPOSAL BearPro 2 SC630X coverall can be stored in accordance with normal storage practices , and disposed of without harm to the environment.Restrictions on disposal depend solely on contamination during use. If in doubt please contact your supplier or

Wuhan Bestar Industry for the correct procedure. EU DECLARATION OF CONFORMITY:

The Eu declaration of conformity accompanies the PPE



Wuhan Bestar Industry Co.,Ltd Address :Fuxinghuiyu No 4 building, 1-24 flour, No 1 room, Xudong Road, Wuchang, Wuhan, HUBEI PR. China, 430062 www.besarchina.net

Emaill: sales@bestarchina.net