PREPPER

SAFETY DATASHEET

V1 30.05.2024 | P**1/1**

SECTION 1: Manufacturer's Information

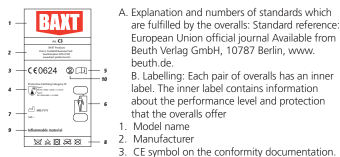
- 1.1 Product identifier: BAXT C3 Prepper Disposable Coverall Product code: CBC3
- 1.2 Available sizes: M – 3XL
- 1.3 PPE category: PPE category III - High risks
- 1.3 Details of the supplier of the safety data sheet Manufacturer/Supplier:

BAXT Products www.baxt-products.com

1.4 Emergency telephone number: (8am-4pm) +44 23 8025 1100

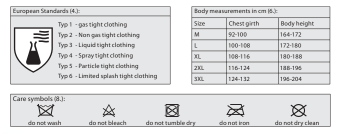
1.5 Declaration of conformity:

These overalls are personal protective equipment (PPE). The CE label certifies that the product corresponds to the applicable requirements of EU regulation 2016/425. You can view the complete declaration of conformity at: <u>www.baxt-products.com</u>



- 4. The European standards for clothing to protect against chemicals determine 6 protective types which are identified using the attached symbols. The product specifications correspond to the protective clothing types determined in the European standards. The overall corresponds to the EU standards: DIN EN ISO 13982-1:2004+A1:2010 Protective clothing against solid particles part 1: Performance requirements for protective clothing against chemicals which protect the whole body from airborne solid particles (type 5) and EN 13034:2005+A1:2009 Protective clothing with limited splash protection against liquid chemicals (type 6)
- 5. "I" symbol: Indicates manufacturer information.
- 6. The sizing details refer to body dimensions in cm in accordance with EN 13688:2013. Please select the necessary size for your body dimensions.
- 7. Lot no. and date of manufacture: (Month/Year)
- 8. International washing symbols the symbols have the following meaning
- 9. Flammable material, keep away from heat sources!

10. Do not reuse.



023 8025 1100

SECTION 1: Manufacturer's Information (cont'd)

Physical data	Unit	Result		Test-Method	Class	
Abraision resistance	Cycles	> 700		EN530 Methode 2	3	
Tensile strenght	N	Long 71 Transv 120		EN ISO 13934-1	2	
Flax cracking resistance	Cycles	> 5000		ISO7854 Methode B	3	
Puncture resistance	N	8,62		EN863	1	
Resistance to Ignition		Self extingusihing material		EN 13274-4	pass	
Tear resistance	N	Long 45 Transv 62,3		ISO9073-4	3	
Seam strenght	N	143		EN 13935-2	4	
Type 6: Spraytest				EN 17491-4	pa	155
Type 5: Aerosol inward leakagetest				EN ISO 13982-2	pass	
Penetration resistance		Р	R	EN ISO 6530	P	R
H2S04 30%		0	95,2		3	3
NaOH 10%		0	87,6		3	1
o-xylene		24	0,2			
Butanol-n		22,3	19			

SECTION 2: Areas of use:

2.1 This overall offers protection against hazardous substances and contamination. They protect the wearer of the overalls as well as the product. They are used for protection against airborne particles (type 5) as well as against limited splashes and spray mist with low intensity (type 6), depending on the circumstances and degree of toxicity.

SECTION 3: Limitations on use

3.1 Under circumstances, working with certain chemicals or high concentrations requires the use of materials with high barrier qualities either with regard to the resistance of the material or the handling of the suit. The use of suitable underwear or cooling measures can prevent any development of heat within the suit while wearing it. It is the sole responsibility of the user to assess whether the selected overall offers suitable protection for the intended use as well as to decide which additional protective equipment (respiratory protection, gloves, work boots etc.) should be combined with the protective overalls. In case of doubt, please consult your supplier. The manufacturer accepts no responsibility for improper use.

SECTION 4: Preparation

4.1 Do not use faulty overalls. Please consult your supplier or BAXT in the event of faulty zips, seams or functional defects.

SECTION 5: Storage

sales@baxt-products.com

5.1 The overalls can be stored normally for at least 5 years when kept in the dark (in the box) between -5° and 30°C and protected from UV light.

SECTION 6: Disposal considerations

6.1 The overalls may be disposed of by incineration or in landfill. The type of disposal require depends on the contamination of the product as well as national or regional legal requirements.

www.baxt-products.com