






INSTRUCTIONS FOR USE

INSIDE LABEL MARKINGS

- 1 TRADEMARK
- 2 COVERALL MANUFACTURER
- 3 MODEL NAME
- 4 CE-MARKING – Coverall complies with requirements according to European legislation. Type test and quality assurance were issued by the Notified Body
- 5 FULL BODY PROTECTION TYPE ACHIEVED BY MODEL SAFECOMFORT H: Type 5 PB EN ISO 13982-1:2002 and Type 6 PB EN 13034:2002 protection against chemical particles and limited spray.
- 6 PARTIAL BODY PROTECTION TYPE ACHIEVED BY MODEL SAFECOMFORT N: Type 5 EN ISO 13982-1:2002 and Type 6 EN 13034:2002 protection against chemical particles and limited spray.
- 7 PICTOGRAM INDICATES PROTECTION AGAINST ELECTRICAL CHARGES
- 7 WEARER SHOULD READ THESE INSTRUCTIONS FOR USE
- 8 INTERNATIONAL CARE PICTOGRAMS
- 9 INDICATES COMPLIANCE WITH EUROPEAN STANDARDS FOR CHEMICAL PROTECTIVE CLOTHING
- 10 SIZING PICTOGRAM indicates body measurements (cm) and correlation to letter code. Check your body measurements and choose the correct size
- 11 SIZING CODE LETTER
- 12 WARNING. STAY AWAY FROM FLAMES

Size	Body Height	Chest Girth	Size	Body Height	Chest Girth
S	162 – 170	84 – 92	XL	180 – 188	108 – 116
M	168 – 176	92 – 100	XXL	186 – 194	116 – 124
L	174 – 182	100 – 108	XXXL	192 – 200	124 – 132

THE CARE PICTOGRAMS INDICATE

-  Do not wash
  Do not machine dry
  Do not dry clean
 Do not iron
  Do not bleach

PERFORMANCE OF TRUETEC FABRIC USED IN SAFECOMFORT SUITS

Testmethod	Standard	Unit	Result, TrueTec	EN Class*
Abrasion	EN 530:1994 (Meth. 2)	cycles	>100	2
Flex-Cracking**	EN ISO 7854/B:1997	cycles	>100 000	6
Trap. Tear, MD=warp / XD=wef	EN ISO 9073-4:1997	N	11/14	1
Tensile, MD=warp / XD=wef	EN ISO 13934-1:1999	N	44/81	1/2
Antistatic - Inside Surface	EN 1149-5	Ohm	pass	-
Puncture	EN 863:1995	N	5,9	1
Hydrohead	EN 20811:1992 (ISO 811)	kPa	>250	-
Weight	EN ISO 536	g/m ²	47	-
Thickness	EN ISO 9073-2:1996	mm	-	-
Ignition	EN 13274-4:2001 (Meth. 3)	N / A	pass	-

* EN Classes according to EN 14325

** visual endpoint

WHOLE SUIT TEST PERFORMANCE

Testmethod	Result	EN Class
Type 5 PB: Particle Inward Leakage (EN ISO 13982-2:2003)	Pass	N/A
Type 6 PB: Low Level Spray Test (EN ISO 17491-4:2008)	Pass	N/A
Seam Strength (EN ISO 13935-2)	>75 N	3

TYPICAL AREAS OF USE

SafeComfort coveralls are designed to protect workers from hazardous substances or sensitive products or processes from contamination by people. They are typically used depending on chemical toxicity and hazardous exposure conditions for protection against inorganic as well as small solid particles.

LIMITATIONS OF USE

In case the suit is exposed to very high concentrated liquids and substances this may require a higher barrier of the fabric or the suit design. In case head-protection is required when wearing the SafeComfort N model, a special hood must be worn spending adequate protection for head and shoulders. Please make sure you have chosen the garment suitable for your job. For further advise please contact your supplier. The user shall be the sole judge for the correct combination of full body protective coverall and ancillary equipment (gloves, boots, respiratory protective equipment etc.) and for how long a coverall can be worn on a specific job with respect to its protective performance, wear comfort and heat stress. P. Glatzeder GmbH shall not accept any responsibility whatsoever for improper use of SafeComfort coveralls.

PREPARATION FOR USE

In the unlikely event of defects, please do not wear the coverall and send it back to P. Glatzeder GmbH (unused and not contaminated).

STORAGE AND DISPOSAL

SafeComfort Coveralls can be stored under normal ambient storage conditions, dry and clean, dust-protected, in the original cardboard box. Uncontaminated SafeComfort coveralls can be incinerated or buried in controlled landfill without harming the environment. Disposal of contaminated garments is regulated by country or local laws.

The contents of these Instructions for Use have been evaluated by the NB in 1 Q/ 2018.

SafeComfort is a trademark of P. Glatzeder GmbH, D-32758 Detmold



SafeComfort

Coveralls by PGG



H (HOODED)



N (NON-HOODED)

PROTECTIVE CLOTHING CATEGORY III

SAFE COMFORT COVERALLS

INSTRUCTION FOR USE

GEBRAUCHSANWEISUNG

GEBRUIKSINSTRUCTIES

CONDITIONS D'UTILISATION

PGG

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