

CHEMOSTAT

The applied construction and special materials used in the production of the protective clothing CHEMOSTAT ensures limited protective performance against liquid chemicals. The fabric is equipped in Tomstat FC carbon grid which ensures maintenance of a stable level of protection against static electricity even after 50 washing cycles.

Jacket

- Fastened with a zipper covered with a flap fastened with covered press studs.
- Equipped with a stand up collar and two flap covered side pockets.

Waist Trousers

- Provided with two side pockets.

Bib Pants

- Provided with a bib pocket covered with a metal press fastened flap and two side pockets.

The product meets general requirements for personal protective equipment provided in Regulation (EU) 2016/425 and the harmonised standards EN ISO 13688, EN 13034+A1 and EN 1149-5.



Technical Information: Jacket

Material:	Tomstat FC , 64% Polyester, 35% Cotton, 1% carbon fiber 245g/sm
Colors:	blue
Sizes:	S, M, L, XL, XXL
Order numbers:	P-O-CHEMOST-B-NIEB-XXX* blue <small>*insert size for XXX</small>

Technical Information: Waist Trousers

Material:	Tomstat FC , 64% Polyester, 35% Cotton, 1% carbon fiber 245g/sm
Colors:	blue
Sizes:	S, M, L, XL, XXL
Order numbers:	P-O-CHEMOST-ST-NIEB-XXX* blue <small>*insert size for XXX</small>

Technical Information: Bib Pants

Material:	Tomstat FC , 64% Polyester, 35% Cotton, 1% carbon fiber 245g/sm
Colors:	blue
Sizes:	S, M, L, XL, XXL
Order numbers:	P-O-CHEMOST-SO-NIEB-XXX* blue <small>*insert size for XXX</small>



EN 1149-5 EN 13034 +A1



Typ PB [6]