





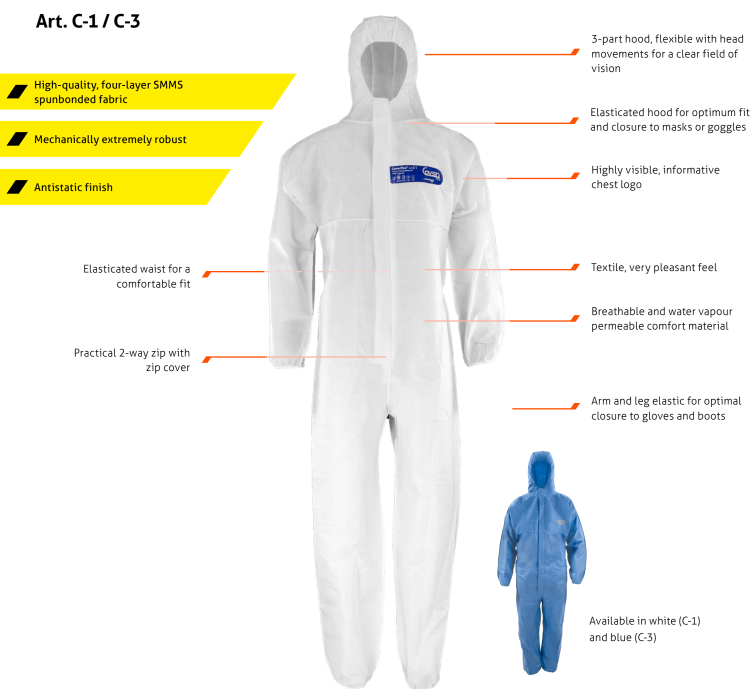








THE FOUR-LAYER MULTI-TALENT



PPE category EN ISO 13688:2013 EN ISO 13982-1:2004 + A1:2010 EN 13034:2005 + A1:2009 Typ 6 EN 1073-2:2002

EN 1149-5:2008 EN 14325:2004 Cat. III type 5 + 6
Protective clothing - General requirements
Protective clothing against solid particles
Protective clothing against liquid chemicals
Protective clothing against solid particles including
radioactive contamination
Protective clothing - Electrostatic properties
Protective clothing against chemicals - Test methods and
performance classification for materials, seams,
joints and composites

Innovating your safety



ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 info@asatex.de







The robust protective suit focuses on excellent comfort as well as reliable barrier and high mechanical resilience. The material protects especially against particles as well as light splashes of liquid chemicals. The extremely pleasant, soft, textile feel of the **CoverTex**® SMMS spunbond (SMMS = Spunbond Meltblown Spunbond) as well as the sophisticated cut make it a particularly popular protective suit among its wearers.



A special finish makes the barrier material of the **CoverTex**® protective suit antistatic. The high-quality SMMS spunbonded fabric is an optimal combination of barrier and comfort. The four-layer material makes the coverall particularly mechanically robust.



Before using a protective suit, always observe the enclosed information.



In high temperatures or during hard physical work, heat stress hinders both performance and safety. The ability to concentrate is severely impaired. **CoverTex**® protective suits are therefore made of extremely breathable, water vapour-permeable and air-permeable comfort material.



The high-quality material with its very pleasant textile feel makes the protective suit very comfortable to wear.



The right choice of size is crucial when using protective suits. It increases both wearing comfort and safety. The **CoverTex**® C-1 and C-3 are available in sizes S-5XL. Other special sizes are also available on request.



Areas of application: Extremely versatile and powerful in the electrical industry, crafts, production, municipalities, trade and the entire industry.

