











THE PROTECTIVE SUIT WITH EFFICIENT VENTILATION



PPE Category III Typ 5 + 6

EN ISO 13982-1:2004 + A1:2010 Protection against solid particulates (particle tight)

EN 13034:2005 + A1:2009 Protective clothing against liquid chemicals (partially splash-tight)

EN 1073-2:2002 Protection against particulate radioactive contamination

EN 1149-5:2018 Electrostatic properties

Innovating your safety



ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu







The protective suit with efficient ventilation. Heat stress has been proven to significantly reduce the ability to concentrate. The sophisticated combination of particularly light and at the same time efficient CoverStar® AIR material with breathable comfort material (SMMS) reduces dangerous heat stress. This allows for more comfortable and also significantly safer work.



A special finish makes the barrier material antistatic. The extremely smooth surface of the outer side supports the easy beading of liquids and reduces the adhesion of particles. This significantly reduces the of cross-contamination.



Unlike many other coveralls, Cover-Star® AIR provides frontal protection when working with oil and grease.



At high temperatures or during hard work, heat stress impedes both performance and safety as well as safety. The ability to concentrate is severely impaired.

That is why the CoverStar® AIR has an efficient ventilation system with high barrier performance at the same time. The back, armpits and the entire and the entire headgear are made of highly breathable and water vapour permeable comfort material.

Head ventilation is particularly important, as most body heat is emitted through the head.



Light weight is an important criterion, especially for protective clothing. That is why the CoverStar® AIR has a low weight per unit area combined with high barrier performance. Special binding seams and the double-layer zip cover with continuous adhesive strip offer more protection.



Areas of application: Extremely versatile and high-performance in crafts, production, municipalities, trade and the entire industry.

www.asatex.eu



