













THE FLAME-RETARDANT PROTECTIVE SUIT



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

EN ISO 14116:2015-Index 1/0/0 Protection against heat and flames, Inde1/0/0 (flame-retardant)

Innovating your safety



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







The pleasantly soft fleece is very breathable and an effective, comfortable addition as additional protective clothing over heat and flame protective clothing. The special fleece has a flame-retardant finish. The CoverProFR® thus offers limited protection against flame spread (index 1) as well as against particles and splashes of water-based chemicals. This effectively protects the undergarment from contamination and pollution.



Chemical protective clothing Cat III Type 5/6, specially designed for use over heat and flame protective clothing. It combines protection against hazardous particles and chemicals with limited protection from heat and flames.



Always refer to the enclosed information before using a protective suit.



Special heat and flame protective clothing must often protect against additional risks such as chemical splashes or hazardous particles. The CoverPro-FR® provides a barrier against these hazards, thereby protects the heat and flame protective garments from contamination and and contamination. The chemical protective suit is itself flame retardant (Index 1), so it will not endanger the wearer in the event of occasional brief contact with sparks or flames. However, the Cover-ProFR® alone does not serve as heat or flame protection and must therefore always be worn with appropriate suitable undergarments.



Choosing the right size is crucial when using protective suits and significantly increases safety. The undergarments to be worn must also be taken into account.



Areas of application: Petrochemical, utilities, railways, welding, gas, metalworking, and anywhere heat and flame protective is worn and needs to be protected.



^{*} Through professional risk-hazard analysis, the appropriate performance requirements and type classes must be identified in order to determine the correct protective suit for the respective application. We will be happy to advise you on the selection.