



PPE Category III EN 14605:2005 + A1:2009 EN 14605:2005 + A1:2009 EN ISO 13982-1:2004 + A1:2010 EN 13034:2005 + A1:2009 EN 1073-2:2002 EN 14126:2003 EN 1149-5:2008 Typ 3B + 4B + 5B + 6B

Protective clothing against liquid chemicals (liquid-tight) Protective clothing against liquid chemicals (spray-tight) Protection against solid particulates (particle tight) Protective clothing against liquid chemicals (partially splash-tight) Protection against particulate radioactive contamination Protection against infectious agents in blood and viruses Electrostatic properties

## Innovating your safety



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







The chemical protective suit provides a high barrier against a wide range of inorganic chemicals and infectious agents, even under high pressure. The lightweight yet very robust suit offers 100% particle protection and is liquid tight. The light weight and well thought-out design ensure the best possible wearing comfort is guaranteed. Penetration and permeation data for safe suit selection can be found at www.asatex.eu.



The CoverChem®200 offers absolute particle tightness and reliable liquid protection even at pressures up to 3 bar. It also features a high barrier against a wide range of common chemicals.



Reliable barrier performance is very important, especially in infection control,bacteria, blood and viruses pose a great, often invisible danger. Safe, productive work is only possible in the right personal protective equipment.



Choosing the right size is crucial when using protective suits and increases safety and comfort. That is why the Protective Suit in many selectable sizes.



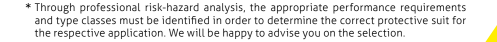
The suit is liquid-tight, even at high pressure. It provides protection against pressurised liquid splashes, among other things.



Extensive accessories: Arm warmers, overboots and sleeve apron.



**Areas of use:** Extremely powerful and versatile, including also in the production of cytostatics with protection against biohazardous substances.



More information about the CC200: www.asatex.eu

