

Art. CP500

Optimal combination of barrier properties, mechanical strength and light weight

New high-performance barrier material incl. antistatic finish

High permeation time against many organic and highly concentrated inorganic chemicals

Double sleeve cover and double layer knee reinforcement

Outer cover up to the chin with continuous adhesive tape

Elasticated back for optimum fit

Elasticated sleeve ends

Optimised, enlarged zip puller for extra ease of use, even with protective gloves on

Taped seams

Double-layered knee reinforcement for high mechanical loads

Elasticated leg ends

3-part hood, flexible with head movements for a free field of vision

Elasticated hood for optimum fit and closure to masks and goggles

Self-stopping zip

Highly visible informative chest logo

Double zip with double cover

Double sleeve cuff for comfortable wrist closure and added security

Finger loops prevent the annoying and dangerous slipping up of the sleeves



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 1149-5:2018

Typ 3B + 4B + 5B + 6B

Protective clothing against liquid chemicals (liquid-tight)

Protective clothing against liquid chemicals (spray-tight)

Protection against particulate radioactivity (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®

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



COVER
Chemplus

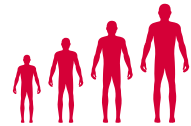
The new, highly engineered chemical protective suit provides an extremely high barrier against numerous organic and highly concentrated inorganic chemicals. It is thoughtfully designed, lightweight and extremely robust. The high-end suit naturally offers 100% particle protection, is liquid-tight even under high pressure. Suitable for decontamination and disinfection with appropriate chemicals. It offers its wearer the best possible wearing comfort and practical handling. The protective effect has been confirmed by an official testing institute; the permeation data determined can be requested from the manufacturer.



The CoverChem®Plus CP500 offers absolute particle tightness and reliable liquid protection even at a pressure of up to 3 bar. In addition, a high barrier against a wide range of organic and highly concentrated inorganic chemicals as well as against viruses, bacteria and other hazardous substances. A special finish makes the suit additionally antistatic.



Reliable barrier performance is also very important in infection control. Bacteria, blood and viruses pose a major, often invisible threat. Safe, productive work is only possible in the right personal protective equipment. The CoverChem®Plus CP500 provides a high barrier when decontaminating with disinfectants.



The right choice of size is crucial when using protective suits and significantly increases safety. The CoverChem®Plus CP500 offers its wearer a high level of protection against chemicals and comfortable handling. It is robust, lightweight and quiet.



The suit is liquid-tight, even at high pressure. As a result, it offers reliable protection even at high pressures.



Extensive accessories: apron, arm cuff, overboots and sleeve apron.



Areas of application: Extremely powerful and versatile with comprehensive protection with low weight. Use e.g. in industrial manufacturing, cleaning, chemical accidents and other emergency operations.

