



THE SUSTAINABLE





PPE category II EN ISO 13688:2013+A1:2021 EN 1149-5:2018

Protective clothing - General requirements Protective clothing - Antistatic properties **Innovating your safety**



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







Convinces our environment too: The fibres of the protective suit CoverClean® Green are made of environmentally friendly and biodegradable bio-plastic. This so-called PLA plastic is based on renewable raw materials such as corn starch and has comparable properties to conventional plastic fibres. We have also chosen recycled and therefore resource-saving materials for the yarn and the zip. The polybag in which our coverall is supplied is also made from 100% biodegradable PLA film. The CoverClean® Green reliably protects you from dust and dirt that are not hazardous to health and also has a convincing antistatic finish and bacteriophobic effect.



A special finish makes the material of the **CoverClean® Green** antistatic. The protective suit offers a convincing combination of protection against soiling, reduction of static charge and excellent wearing comfort. In addition, the protective suit offers a bacteria-inhibiting effect.



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



In high temperatures or hard physical work, heat stress hinders both performance and safety. The ability to concentrate is severely impaired. The sustainable material of the **CoverClean® Green** suit counteracts this, as it is extremely breathable and permeable to water vapour and air.



Areas of application:

Typical areas of application are dirty work, DIY work, maintenance work, production, municipalities or in retail.



The right choice of size is crucial when using protective suits. It increases both comfort and safety. The **CoverClean® Green** protective suit is available in numerous sizes from M - 3XL. Additional special sizes are also available on request.



By using biodegradable and recycled materials for the protective suit and polybag, the **CoverClean® Green** makes an important contribution to reducing CO2 emissions.



