

# **Painting Suit**

Art. LAG2

EN 1149-5:2018





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



Innovating your safety

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





The **LAG2 painting suit** is the professional model among the painting suits. The high-end reusable solution for painters and varnishers reliably accompanies its wearer day after day. The special carbon fibres permanently preserve its antistatic properties. They survive even the most intensive use and remain unchanged after every cleaning. Lint-free and very tear-resistant, the LAG2 is particularly durable.

#### **RELIABLY ANTISTATIC**

The woven carbon fibres make the LAG2 permanently antistatic - even after every wash. The permanent dissipative capacity makes it particularly attractive in environments with explosion risk and when handling sensitive components.

## **APPLICATION EXAMPLES**

Dealing with paints and dirt, spraying work, disposal of contaminated sites, insect control, painting work

#### **DURABLE AND BREATHABLE**

The material composition and design ensure a long service life as well as a very good fit. Breathable, it also makes physically demanding work easier.

## AREAS OF APPLICATION

Paint shops, painters, workshop, automotive industry, renovation companies; waste disposal companies, agriculture

#### **WIDE RANGE OF SIZES**

The right choice of size is important when using reusable protective suits. It increases both wearing comfort and occupational safety. The LAG2 is available in numerous sizes from S - 3XL. Other special sizes are also available on request.

# **SPECIFICATIONS**

PPE category II Material: 99% polyester, 1% carbon Size: S - 3XL Colour: grey Sales unit: 15 pieces



<sup>\*</sup> In order to determine the right PPE for the respective application, the corresponding performance requirements and type classes must be determined by means of a professional risk/hazard analysis. We will be happy to advise you on your selection.