TECHNICAL INFORMATION

Elaboration date: 10.07.2023



Update date: 10.07.2023 Page 1 of 3

Product name: PPE protective overall, cat. I, APP KR Ultra Pro. APP No.: 090565, 090566, 090567.

Antistatic, lightweight and durable, reusable overall with hood. The fit and seal is achieved by elastic band drawstrings at the waist and in the hood, as well as drawstrings at ankles and wrists. Protects clothing from paint, dust and aerosol contamination.

Category:	Personal protective equipment, PPE, category I: CE, EU2016/425, EN1149-1:2006, DIN EN ISO 13688:2013. The fabric is antistatic pursuant to EN 1149-1:2006.				
Туре:	Antistatic EN1149-1	Silicone-free	Breatha	ble Lint-free	
Packaging:	Individual foil wrapping. In a carton of 100 overalls of identical size.				
Size:	L – APP No. 090565	XL – APP No. 090566	XXL – APP No. 090567		
Material:	Polyester – 100%.	090300		090307	
Colour:	Black with red inserts	8.			
Description:	 Hood with ela Breathable fab Breathable me Chest pocket w Two side pock Rear pocket. Comfortable m Elastic band at Black colour w 	oric at back. esh inserts under a with protective fla tets with protective hylon wrist cuffs.	rms a p and	nd at the crotch.	

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Observe the notes and warnings on the product labels and in the safety data sheet. We do not accept any responsibility if the final result of the work is influenced by factors beyond our control.

TECHNICAL INFORMATION

Elaboration date: 10.07.2023



Update date: 10.07.2023 Page 2 of 3

Product name: PPE protective overall, cat. I, APP KR Ultra Pro. APP No.: 090565, 090566, 090567.

<u>Application</u>	Category I personal protective equipment (PPE) pursuant to the European Directive 2016/425. The product is intended for minimum risk protection only. In each case, it is necessary to check and assess the risk that the product is suitable for the intended use. General suitability cannot be given and is the responsibility of the user to check, as it depends on the work situation, the materials used and the existing concentrations. The overall protects against coarse contamination that occurs during spray application of lacquers. Working with undiluted, concentrated lacquers or aggressive chemicals requires special chemical protective clothing. For the exact requirements for protective clothing, please refer to the manufacturer's information on the product or chemical used. The fabric is antistatic pursuant to EN 1149-1:2006.
<u>Benefits</u>	 Antistatic fabric. Does not contain silicone. Prevents dust and lint from contaminating the lacquered surface. Front section made of polyester reduces permeation and dusting of the overall. Back section made of breathable fabric provides very good ventilation. Breathable mesh inserts under arms and at the crotch. Partially covered high-quality zip with rubber zip pull. The materials used and the durability ensure a high level of comfort. Ergonomic construction and a very good fit ensure complete freedom of movement.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Observe the notes and warnings on the product labels and in the safety data sheet. We do not accept any responsibility if the final result of the work is influenced by factors beyond our control.

TECHNICAL INFORMATION

Elaboration date: 10.07.2023



Update date: 10.07.2023 Page 3 of 3

Product name: PPE protective overall, cat. I, APP KR Ultra Pro. APP No.: 090565, 090566, 090567.

Cleaning and care:

The overall can be washed at $+40^{\circ}$ C or dry-cleaned.



<u>Storage</u>



Store in closed original packaging in a dry and well-ventilated room, at a temperature of $+10^{\circ}$ C to $+30^{\circ}$ C. Protect from direct sunlight.

If stored correctly, the product does not have a limited shelf life. It is not possible to give an actual expiry date when using the product as it depends on the framework conditions of a specific application. An individual risk assessment should always be carried out.

Health and safety regulations



Personal protective equipment, PPE, category I: CE, EU2016/425, EN1149-1:2006, DIN EN ISO 13688:2013. The fabric is antistatic pursuant to EN 1149-1:2006.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Observe the notes and warnings on the product labels and in the safety data sheet. We do not accept any responsibility if the final result of the work is influenced by factors beyond our control.