

New !



## • APP Paintshop Coverall

APP Nr 090570 / 090571 / 090572 / 090573

APP paintshop coverall made from BWF (Breathable Waterproof Fabric) ensures good protection of the whole body, as well as ventilation and water resistance thanks to tight and laminated seams.

### Advantages:

- Lightweight and extremely durable,
- Efficient barrier against dust, • Good mechanical strength,
- Free of silicone,
- Elasticated hood, covered stitching of outer seam,
- White zip with a flap,
- Elasticated sleeves and legs to ensure total tightness.

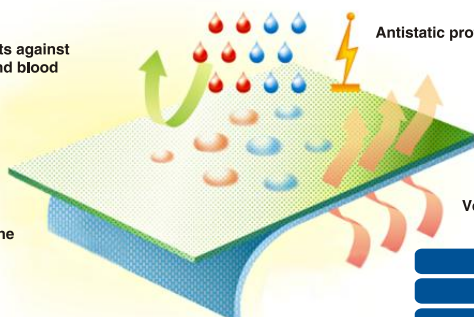
### Application:

- Paintshop work including powder coating,
- Work with chemicals and solid particles low at low concentration,
- Fibreglass, wood, resin and metal processing and manufacturing,
- Washing with pressured water or vapour,
- Maintenance works, repairs and cleaning,
- Medicines production.



### BWF Structure:

Liquids and blood  
Breathable layer protects against  
water vapour, liquids and blood



Antistatic protection acc. to EN1149-1

Breathable layer

Laminated Polypropylene

Ventilation that ensures comfort for skin

CE



APP Paintshop Coveralls meet the following standards:

III Class-clothing ensuring protective barrier Type 5-protection against air borne particles and dust

Type 6-limited tightness and protection against liquids acc.CE0516

EN 1149-1-protective clothing with antistatic properties

EN 14126-protective clothing against infective agents

EN 1073-2-protective clothing against particulate radioactive contamination

EN 368 and ASTM F1670-protection against

APP No	090570 / 090571 / 090572 / 090573	
Collective packaging	50 pcs.	
Size	M, L, XL, XXL	
Colour	white	
Abrasion resistance	EN 530	> 100 cycles in 2 Class
Tear resistance	ISO 7584 B	>40000 cycles in 5 Class
Tear resistance –cross and longitudinal	ISO 9073-4	40.7/108.6N in 3/1 Class
Flammability	EN 13274-4	Confirmed
Resistance to puncture	EN 863	6.95N in 1 Class
Seam strength	ISO 5082/A2	120.2N in 3 Class
Tensile strength	ISO 13934-1	48.3/108.1N in 1/3 Class
Crack resistance	ISO 13938-1	181.1kPa in 3 Class
Antistatic properties	EN 1149-1	Approved
Sulfuric acid 30%	EN 368 (penetration0%)	Rejection 96.7% in 3 Class
Caustic soda 10%	EN 368 (penetration0%)	Rejection 98.4% in 3 Class
Isopropanol	EN 368 (penetration0%)	Rejection in 2 Class

APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września

Biuro Obsługi Klienta: tel. 061/437 00 20, fax 061/437 00 21

**APP**  
AUTO-PLAST PRODUKT®