

Protective coverall suit





Protection Against Hazardous Dry Particles Type 5-B

EN 13982-1:2004/A1:2010



Protective clothing against liquid chemicals

EN 13034:2005+A1:2009



EN 13688:2013

SIZE	S	M	L	XL	XXL	XXXL
CHEST	84-92 cm	92-100 cm	100-108 cm	108-116 cm	116-124 cm	124-132 cm
HEIGHT	162-170 cm	168-176 cm	174-182 cm	180-188 cm	186-194 cm	192-200 cm









Verify the validity with the QR Code









Protective coverall suit

Type 5-B / 6-B





"Flammable material, Keep away from fire,"

INSTRUCTIONS FOR USE Type 5/6 model protective coveralls; protects worker from bazardous material particles (Type 5) and chemical fluid splashes (Type 6).

"In temperate climates and environments; in case of prolongeduse, it may cause overheating "

LIMITATIONS OF USE: Care should be taken when removing the dirty or liquid exposed suit, and contact with hazardous materials should be prevented. It is designed for extremely dangerous conditions and toxic chemicals. Overall seams may not protect against infectious materials. The final decision and responsibility for any application protection of the Type 5/6 overalls is in the user. If the overalls are used with other Personal Protectors; cuffs must be attached to gloves, wrists boots and respirator (mask) beforehand. The suitability of this combination is at the discretion of the user. The static electricity that is formed in the body must be grounded properly. When grounding, the resistance on the pursue must be less than 108 ohms. These conditions can be easily created by wearing suitable shoes. The usage time of the product and the effect of the working environment on the comfort of use should be planned in advance.

HOW TO WEAR: Make sure that your area is clean while wearing overalls. Open the packaging a operly without damaging the product. Unzip the overalls. First, put your feet in overalls. Do not crumple the overalls too much while doing this. Put your torso and arms into the jumpsuit. Then put the hood on your head and close the zipper. Take out the paper han the adhesive tape on the zipper area. Stick it to the overalls, taking care not to fold it. This application will prevent the permeability of the zipper.

STORAGE / END-USE: It is recommended to be stored in a cardboard or cardboard box, away from sunlight, at 15 -25 °C. If stored under suitable conditions, it should be used for 3 years after the production date.

DISPOSAL AND RECYCLING: Non-contaminated products can be treated as general garbage or recycled. Contaminated products should be treated as hazardous waste and disposed of as hazardous waste in accordance with national regulations.

MECHANICAL STRENGTH CLASSES		
Wear resistance	Class 6	
Tear resistance	Class 3	
Tensile strength	Class 2	
Puncture resistance	Class 2	
Seam strength	Class 3	









Do not dry clean





Laminated polypropylene non-weven fabric

Product Performance Values: Sulfuric Acid (NaOH) 10% liquid repellency: Class 3, penetration: Class 3 Sodium Hydroxide (H2SO4) 30% liquid repellency: Class 3, penetration: Class 3

For EN 13034: 2005 + A1: 2009: In the form of light spray, it was subjected to the test of resistance to the penetration of liquids (flog test).

Type PB (6), partial body protectors, have not been subjected to complete clothing set test. Ljmn, 82/90 s 30% LS, 8/10 s 15%

For EN ISO 13982-1: 2004 + A1: 2010; Ljmn, 82/90 x 30% LS, 8/10 x 15%

EN 14126:2003+AC:2004; ATCC 9372 Bacillus subtilis spores were used at the concentration of ethyl alcohol. Protection Against Class 4 according to Table 3

DE authorised representative COLDES Textilien GmbH Golfplatz am alten Fliess 66, 50129 Bergheim, Germany

+49 (0) 2238 8464444 www.coldes.de, info@coldes.de Manufacturer GIYNIS TEKSTIL A.S kaptanpasa Mah. Piyalepasa Bulvari BLV. Ortadogu Plaza No:73 Ic Kapi No:3 Sisil / Istanbul / Turkey



