

**ANCCP**  
**EC TYPE TESTING CERTIFICATE**  
**no. DPI 305 AT 308/1**

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**PERSONAL PROTECTIVE EQUIPMENT**  
**EEC DIRECTIVE 89/686 – Italian Legislative Decree no. 475 of 4/12/92**

Denomination: **COVERALL for protection against chemical risks, infective agents, particulate radioactive contamination**

Model number or type: **SPRAYGUARD®**

Variants: **see annex 1**

Category: **III**

Firm (and/or Agent): **INDUTEX S.p.a., Via San Francesco 8/10, 20011 Corbetta, MI Italy**

Manufacturer: **INDUTEX S.p.a., Via San Francesco 8/10, 20011 Corbetta, MI Italy**

In accordance with the application made by the Firm on **17.04.2003**,

**Having ascertained**

- that the technical documentation submitted by the above firm together with the above-mentioned application has proved upon examination to be in order,
- the positive results of the checks and tests performed by this Agency, on the model representative of production,

Having ascertained that the documentation and the representative model comply with the provisions of Legislative Decree no. 475 dated 04.12.92

**WE HEREBY CERTIFY**

**that the model of Individual Protective Device of the above-mentioned type and category, submitted for examination and better described in annex 1 which is an integral part of this certificate, complies with the documentation produced and with the essential health and safety requirements as stated in EEC Directive 89/686.**

Date: 19.05.2003

Rev. 1 27.04.2006

HEAD OF DPI  
Arch. M. COLLI  
(signature)

CHAIRMAN OF THE T.C.C  
Avv. O. COLATO  
(signature)

**CONDITIONS OF VALIDITY**

The standards referenced herein are those in force as at the date shown on this certificate, whose validity is no longer assured following the issuance of replacement standards. In such a circumstance the Manufacturer shall be obliged to query ANCCP as to the continued validity thereof.

The present certificate must be kept by the manufacturer so that it may be exhibited, on request, to the inspection body or supervisory authority.

# ANCCP

Annex 1 to EC type testing certificate no. DPI 305 AT 308/1

Personal Protective Equipment – Directive 89/686/EEC, Italian Legislative Decree no. 475 of 4.12.92

Description of basic type: <b>SPRAYGUARD®</b>		One-piece coverall made in 70 g/m <sup>2</sup> Puntiform® material complete with hood, taped seams, two-way zipped front opening covered by a flap, elastic at cuffs, ankles, hood and waist.
	554    0    002    0 prod. colour model size code    code    code    code	
Description of variants:		Same as basic model, without hood, with mandarin collar  Same as basic model, without hood, with stiffened mandarin collar  Same as basic model, with incorporated boots
Size range		<b>CLEANGUARD®</b> Same as basic model, without hood, with shirt-type collar Same as basic model in sterile packaging S, M, L, XL, XXL, SP
Applied standard :	UNI EN 14605/05	Protective clothing against liquid chemicals – Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB 3 and PB 4)
	EN 13982-1/05	Protective clothing for use against chemical agents in the form of solid particulates type 5
	EN 1073-2/03	Protective clothing against radioactive contamination, requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination
	EN 14126/04	Protective clothing against infective agents
	UNI EN 1149-1/97	Protective clothing, electrostatic properties, surface resistivity
	UNI EN 1149-2/99	Protective clothing, electrostatic properties, vertical resistivity
	UNI EN 1149-3/05	Protective clothing – Electrostatic properties – Part. 3: Test methods for measurement of charge decay
Performance levels:	Chemical and biological protection:	Type 4 B – spray-tight against liquid chemical and infective agents Type 5 B – particle-tight Type 6 B – limited splash tight
	Radioactive contamination:	Class 1
Designed for:		Clothing to be worn to protect against splashes of liquid chemicals and where there are chemical and radioactive particles and infective agents. This equipment permits dissipation of surface electrostatic charges
Tests:		The summaries are contained in the reports: DPI 305 RP 021, DPI 305 RP T04, CTCeA 031732.B, ELECTRA 360/03
Marking:		The following information is given on the label <ul style="list-style-type: none"> <li>CE marking</li> <li>Name of manufacturer</li> <li>Order no.</li> <li>Pictograms for size, type of chemical, biological, external radiation, antistatic protection</li> </ul>