

TECHNICAL DATASHEET

4M40 COVERALL

Ref. MO44500

Microporous











SECTORS

Farming, silviculture and fishing

Heavy & process industries

Infrastructure, building industry

Services and distribution

APPLICATIONS

Chemical industry

Pharmaceutical industry

Agriculture & Phytosanitary treatments

spary paint

Biological risks

Abestos diagnosis and removal

Automobile industry

Decontamination

Coverall



The +

Breathable material for a better comfort

Elasticated wrist + Thumb loops Elaticated ankles + elasticated

slingbar elastique

Elastic waist

Central zip under adhesive flap

Self adhesive chinstrap

Normalise against biological risks

Taped and stitched seams

Waterproof against spray mists

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
44501	S		25
44502	М		25
44503	L		25
44504	XL		25
44505	2XL		25
44506	3XL		25

SALES PACKAGING



Individual polybag

TECHNICAL FEATURES

Color White

Color 2 Fluorescent orange
Material SPP + microporous film

Grammage - g/m² 65

Closing Central zip with adhesive flap Hood 3 pans elasticated hood

Elasticat-ed waist Elasticat-ed wrist tightenin-g

Elasticat-ed thumbl

Elasticat-ed ankle tightenin-g

Elasticat-ed slingbar Waterproo-f seams

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate CE 0853230666-00-00

Delivered by Centrocot (0624) Piazza S. Anna- 2 21052 BUSTO ARSIZIO (VA) Italy



EPI CAT. III

EN13034:2005 + A1:2009 Type 6



Protective clothing providing limited protection from chemical liquids (limited liquid splashes).

EN ISO 13982-1:2004 + A1:2010 Type 5



Protective clothing for use against solid chemical particles carried through the air.

EN14605:2005 + A1:2009 Type 4

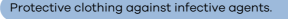


Protective clothing for use against chemical liquids with mists and spray-tight connections.

EN1149-5:2008

Antistatic protective clothing.

EN14126:2003



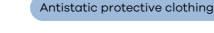


EN1073-2:2002



Protective clothing against radiactive contamination in the form of particles (no radioactive radiation protection).

EN1149-5:2018



MAJ 07/10/2024