

TECHNICAL DATASHEET

COVERCHEM 4M42

Ref. MO44510

Microporous









SECTORS

Farming, silviculture and fishing

Heavy & process industries

Chemical & pharmaceutical industries

Food-processing industry

Regional/public authorities

Infrastructure, building industry

Services and distribution

Automobile industry

APPLICATIONS

Chemical industry
Pharmaceutical industry
Agriculture & Phytosanitary treatments
spary paint
Biological risks
Abestos diagnosis and removal

Coverall



The +

Breathable material for a better comfort

Elasticated wrist + Thumb loops Elaticated ankles + elasticated slingbar

Elastic waist

Central zip under adhesive flap Self adhesive chinstrap Normalise against biological risks Taped and stitched seams

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
44511	S		25
44512	М		25
44513	L		25
44514	XL		25
44515	2XL		25
44516	3XL		25

SALES PACKAGING



Individual polybag

TECHNICAL FEATURES

Color

Green

Material

SPP + microporous film

Grammage - g/m²

Closing

Central zip with adhesive flap

Hood

3 pans elasticated hood

Elasticated waist **Elasticated wrist**

tightening

Elasticated thumbl

loop

Elasticated ankle

tightening

Elasticated slingbar Waterproof seams

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate CE 085323066-00-00

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

CE

EPI CAT. III

EN 13688:2013

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



Protective clothing against infective agents.

EN1073-2:2002



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

MAJ 09/04/2025