



OMAR 8200







- · Quality: high-quality laminated microporous (PP/PE) non-woven fabric
- · Covered two-way zip on the front
- \cdot Overall offers protection against solid particles (Type 5) and the spray of water-based chemicals (Type 6)
- · The fixed hood, sleeves, waist and ankles feature latex-free elastic for a better fit and increased freedom of movement
- · Anti-statically tested in accordance with the EN 1149-5 standard
- · Free of silicones, making it ideal for spraying paint
- \cdot Features thumb loops to prevent the sleeves from sliding up the arms when working above one's head
- · Stitched seams
- · Minimal lint formation
- · Groin reinforcement
- · Single-use product

Article number: 2.78.200.00

SUITABLE FOR ACTIVITIES IN E.G.

- · Clean rooms
- Agriculture
- Automotive
- Maintenance
- · Construction
- · Pharmaceutical industry

COLOUR

White

SIZES

M to 3XL incl.

PACKAGING

- · 1 unit per polybag
- 50 items in outer box









TYPE 5/TYPE 6

CLASS 1

EN ISO 13982-1:2004+A1:2010 (TYPE 5) EN 13034:2005+A1:2009 (TYPE 6) EN 14126:2003+AC:2004 (TYPE 5B/TYPE 6B)

C € 0302



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 ITEM (POLYBAG)	EAN CODE 50 ITEMS (OUTER BOX)
М	2.78.200.04	8718249048586	8718249048593
L	2.78.200.05	8718249048609	8718249048616
XL	2.78.200.06	8718249048623	8718249048630
XXL	2.78.200.07	8718249048647	8718249048654
3XL	2.78.200.08	8718249058547	8718249058554

WASHING INSTRUCTIONS



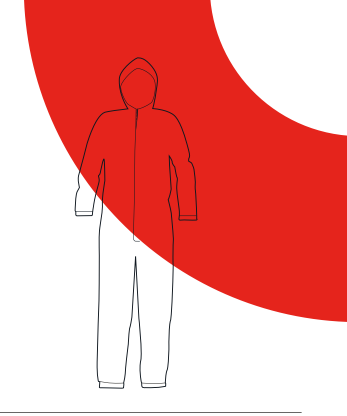












EN ISO 13982-1:2004+A1:2010

CLARIFICATION OF PICTOGRAMS

Protective clothing that protects the user against solid chemical particles

This standard outlines the minimal requirements for type 5 chemical-resistant protective clothing. This concerns full-body garments that protect the wearer against particles and aerosols of solid chemicals. The chemical particle-proof protective clothing must be able to withstand the penetration of airborne solid particles (floating dust) in order to adequately protect the wearer.



EN 13034:2005+A1:2009

Protective clothing that protects the user against liquid chemicals

TYPE 5/TYPE 6

This standard outlines the requirements and test methods for both single-use and reusable type 6 chemical-resistant protective clothing. Type 6 clothing affords the wearer limited protection against

minor splashes or light sprays of chemical substances. In general, this type of clothing is made of liquid-repellent but not entirely liquid-proof materials.



EN 14126:2003 EN 14126:2003+AC:2004

Protective clothing that protects the user against contagious agents

Protective clothing that has been tested in accordance with the EN 14126 standard guarantees resistance against the penetration of biologically contaminated liquids (penetration of aerms in liquid condition).

EN 1073-2:2002



EN 1073-2:2002

Protective clothing that protects the user against airborne particles, including radioactive contamination

Protective clothing that meets the EN 1073-2 standard must protect the wearer against radioactive contamination by solid particles.

The scope of the EN 1073-2 standard does not include protection against ionising radiation or protection of patients against contamination by radioactive substances during diagnostic or therapeutic procedures.

Nominal protection factor and performance class for the level of protection against particles:

Class	Nominal protection factor
3	500
2	50
1	5
	3

EN 1149-5:2008 EN 1149-5:2008



Protective clothing with electrostatic prop-

erties The EN 1149-5:2008 standard specifies the

electrostatic requirements for electrostatic dissipative protective clothing for prevention of flammable discharge

STORAGE CONDITIONS

The clothing should be kept in a clean, cool and dry place and not kept compressed in its original packaging. Do not expose the clothing to direct sunlight. Never store the clothing wet, always hang it to dry first. Make sure that the packaging and the garment are not damaged during shipping.

TESTING INSTITUTE

This clothing is certified by: ANCCP Certification Agency s.r.l. (Notified body no 0302). Via Nicolodi, 43/1, Livorno, Italy.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link:

www.oxxa-safety.com/doc

RELATED PRODUCTS



Art. no. 2.78.250.00

YOUR SUPPLIER:

