



IN SAFE HANDS

DISPOSABLE COVERALL
Reflexx Cover 56 | CLW56
USER INFORMATION SHEET
rev. UIS 00 dec. 2025

Reflexx S.p.A., Via Passeri 2, 46019 Viadana (MN) | ITALY

Table 1
Tabella 1

Articles: CLW56
Fabric code: WLFMP55AE1600: microporous polypropylene + polyethylene, 55 g/m2, white.
Articoli: CLW56
Codice del tessuto: WLFMP55AE1600: polipropilene microporoso + polietilene, 55 g/m2, bianco.

Table 3: maintenance and cleaning
Tabella 3: manutenzione sul lavaggio

Diagram showing maintenance and cleaning instructions: Do not wash, Do not dry, Do not bleach, Do not iron, Do not dry clean, Flammable fabric.

Table 4: SIZE DESIGNATION (EN 13688) dimensions in centimeters
Tabella 4: SIZE DESIGNATION (EN 13688) dimensioni in centimetri

Table with columns for Sizes/Taglie (S, M, L, XL, 2XL, 3XL, 4XL, 5XL, 6XL, 7XL, 8XL) and rows for Length/Lunghezza, Chest/Petto.

Table 2: pictograms
Tabella 2: pittogrammi

Table with pictograms and descriptions: EN 13034:2005+A1:2009 - Protection against liquid chemical, EN 13982:2004+A1:2010 - Protection against airborne solid particulates, EN 1073-2:2002 - Particulate radioactive contamination, EN 14126:2003+AC:2004 - Infective agents, EN 1149-5:2018 - Electrostatic charges, EN 17353:2020 - Protective clothing, EN ISO 13688:2013+A1:2021 - Protective clothing - general requirements.

Table 5: fabric performance | Tabella 5: prestazioni del tessuto

Table with columns: Test, Requirement | Requisito, Result/Class/Conformity. Includes tests for pH, amines, dimensional change, abrasion resistance, tensile strength, puncture resistance, etc.

Table with columns: Test, Requirement | Requisito, Result/Class/Conformity. Includes tests for electric surface resistance, seams strength, etc.

Table 6: whole suit performance | Tabella 6: prestazioni dell'intera tuta

Table with columns: Test, Requirement | Requisito, Result/Class/Conformity. Includes tests for liquid penetration, aerosol penetration, inwards leakage, etc.

Table 6: whole suit performance
Tabella 6: prestazioni dell'intera tuta

Table with columns: Test, Requirement | Requisito, Result/Class/Conformity. Includes tests for minimum visible areas, etc.

Product information for Reflexx Cover 56 CLW56. Includes manufacturer logo, CE marking (0624), European standards, pictograms, and care guidelines.

used in oxygen enriched atmospheres, or in Zone O (see EN 60079-10-1 [7]) without prior approval of the responsible safety engineer.
EU DECLARATION OF CONFORMITY: The EU declaration of conformity can be found on the website www.reflexx.com

IT LEGGERE ATTENTAMENTE: La normativa vigente attribuisce al datore di lavoro (utilizzatore) la responsabilità di individuare e di scegliere i DPI più adeguati in funzione del tipo di rischio connesso all'ambiente di lavoro.

FR LIRE ATTENTIVEMENT: la législation en vigueur confère à l'employeur (utilisateur) la responsabilité d'identifier et de choisir les EPI adéquats en fonction du type de risque lié à l'environnement de travail.

ES LEER ATENTAMENTE: La legislación vigente confiere al empleador (usuario) la responsabilidad de identificar y elegir el EPI adecuado en función del tipo de riesgo correspondiente al entorno laboral.

EN READ CAREFULLY: The existing legislation confers to the employer (user) the responsibility for the identification and for the choice of the adequate PPE on the basis of the risk type correlating to the workplace environment.

EN READ CAREFULLY: The existing legislation confers to the employer (user) the responsibility for the identification and for the choice of the adequate PPE on the basis of the risk type correlating to the workplace environment.

EN READ CAREFULLY: The existing legislation confers to the employer (user) the responsibility for the identification and for the choice of the adequate PPE on the basis of the risk type correlating to the workplace environment.

DE BITTE SORGFÄLTIG LESEN: Die geltenden Rechtsvorschriften übertragen dem Arbeitgeber (Benutzer) die Verantwortung für die Identifizierung und Auswahl der geeigneten PSA auf der Grundlage der Art des Risikos, das mit der Arbeitsumgebung verbunden ist.

