

The subject of the declaration is the following disposable personal protective equipment (PPE)

Product: ESK 1 PE-D, ESK 1 PE-D+
ESK 3-PE-T, ESK 3-PE-T+ and ESK 3 PE-T++
Type: ESK 3
Material: D(uoform) and T(essaform)
Serial No.: see label and packaging.

Manufacturer according to PPE Regulation 2016/425
(and his authorized representative, if applicable)

Producer TESIMAX Altinger GmbH
Street Leimenstraße 2
Adress D-75242 Neuhausen-Steinegg

This declaration is made under the sole responsibility of the manufacturer.

The subject of the declaration (the PPE described above) complies with the relevant Union harmonization legislation: Regulation (EU) 2016/425 personal protective equipment. Compliance is achieved by adhering to the applicable requirements of the following documents:

- EN ISO 13688:2013 +A1:2021 Protective clothing - general requirements
- EN 14605:2005+A1:2009 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 ISO 13982-1:2004 +A1:2010 Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (Type 5 clothing)
- EN 13034:2005 +A1:2009
Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6])
- EN 1073-2:2002 Protective clothing against radioactive contamination - Requirement and test methods for non-ventilated protective clothing against particulate radioactive contamination
- EN 14126:2003+AC:2004 Protective clothing - Performance requirements and tests methods for protective clothing against infective agents
- EN 14325:2004
Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages.
- EN 1149-5:2018 Protective clothing – Electrostatic properties – Part 5; Material performance and design requirements

The notified body carried out the EU type examination and issued the currently valid version of the ESK protective suit made of D(uoform) and T(essaform) via the EU type examination certificate. The PPE is subject to the following conformity assessment procedure:

- Conformity with the type based on an internal production control with monitored product tests at irregular intervals (Module C2) under supervision of the relevant notified body:
- „Reusable“-Protective Suits: OETI - Institut für Ökologie, Technologie und Innovation GmbH, Notifizierte Stelle Nr. NB 0534.
- „Limited-Use“-Protective Suits: Centro Tessile Cottoniero e Abbigliamento S.p.A.P.zza Sant’Anna, 2 - 21052 Busto Arsizio (VA) – Italia - EEC Notified Body N° 0624.

Signed for and on behalf of: TESIMAX Altinger GmbH
Place and date: Pforzheim, den 16.04.2024.
Name, Funktion: Sven Altinger (Geschäftsführung Gesellschafter)
Signature: 

⁽¹⁾ The manufacturer can, on a voluntary basis, share a number with the declaration of conformity.