

# ACCREDITATIONS AND NOTIFICATIONS

- Accredited by the national accreditation body "Accreditation Austria" as a testing body under EN ISO/IEC 17025
- Accredited by the national accreditation body "Accreditation Austria" as a certification body for products (personal protective equipment) under EN ISO/IEC 17065
- Notified Body 0534 for type examinations and monitoring quality assurance for the end product of personal protective equipment in accordance with PPE Regulation (EU) 2016/425
- Notified Body 0534 testing body for flooring under the Regulation of Construction Products 305/2011

# **CONTACT**



PPE (Textile)
Judith Pointner Head of
Technology –
Textile Technology
and Personal Protective Equipment (PPE)
judith.pointner@oeti.biz
+43 1 5442543 - 28
www.oeti.biz



PPE (Textile)
Marion Pfeiler
Textile Technology
and Personal
Protective Equipment (PPE)
marion.pfeiler@oeti.biz
+43 1 5442543 - 56
www.oeti.biz



PPE (Eye and face protection)
Rolf Diebolder
Managing Director
rolf.diebolder@ecs-eyesafe.de
+49 7361 9757396
www.ecs-eyesafe.de





OETI - Institut fuer Oekologie, Technik und Innovation GmbH Siebenhirtenstrasse 12A, Objekt 8, 1230 Vienna, Austria Tel +43 1 5442543-0, office@oeti.biz, www.oeti.biz FN 326826 b, VAT No. ATU65149029 PPE SERVICES CONFIDENCE CREATES COMPETENCE







# OUR RANGE OF SERVIVES

#### \* Sunglasses, sports sunglasses

These eye protection products protect wearers from ultraviolet and visual sunlight. Sports sunglasses provide additional protection from mechanical impact, such as golf or squash balls. e.g. EN ISO 12312-1, ISO 12312-3

#### **Protective clothing against thermal hazards**

This protective clothing provides protection against heat and flame across a wide range of uses, including welder splash, brief contact with flame or radiant heat arising from a flashover.

e.g. EN ISO 11611, EN ISO 11612, EN ISO 14116 EN 61482-2

#### **Electrostatic protective clothing**

Electrically insulating protective clothing for work on low-voltage installations. e.g. EN 1149-5, EN 50286

# **High-visibility clothing**

This protective clothing improves the wearer's visibility in hazardous situations with varying lighting conditions.

e.g. EN ISO 20471, EN 17353

## Other personal protective equipment

Protective clothing designed to protect the wearer from: cold climate or weather, liquid chemicals type 6 and type PB[6], UV radiation and infectious agents.

e.g. EN ISO 13688, EN 343, EN 13034, EN 14126, EN 13758-2, EN 14058, EN ISO 27065

## **Respiratory protection**

Filtering half-face masks for protection against aerosols, particles and droplets. e.g. EN 149



### \* Face shields, visors

These special eye protection products for the emergency services, ambulance personnel, and for the visor of fire brigade safety helmets are not subject to the PPE regulation Testing is carried out in accordance with e.g. EN 14458.

# \* Industrial safety goggles, welding filters, laser safety products

These occupational safety products protect the wearer's eyes from damage and, in the worst case, from irreversible loss of vision. e.g. EN ISO 16321-1, EN 166, ANSI Z87.1, AS/NZS 1337.1, CSA Z94.1, EN ISO 16321-2, EN 207, EN 208

#### **Protective clothing for firefighters**

The protective clothing we certify for firefighting, rescue missions and firefighting operations in the wild meets the highest level of protection.
e.g. EN 469, EN ISO 15384, EN 16689, EN ISO 13911

#### **Protective gloves**

Protective gloves to protect against hazards or risks to the skin. e.g. EN ISO 21420, EN 388, EN 407, EN 511, EN 659, EN 12477, EN ISO 374-1, EN ISO 374-5, EN 60903

OETI and ECS certify a wide range of textile PPE and occupational safety/sports eyewear.

