

„To whom it may concern “

Tuesday, 16 April 2024

TESIMAX CONFIRMATION to VFDB-DGUV guidelines
Information - Selection of chemical protective suits for fire departments
according to DGUV-VFDB info and guidelines and demarcation from EU Regulation 2016/425:

THE ESK 1 SERIES SUITS of TESIMAX

- **The ESK 1 PE (D) and ESK 1 PE+ (D) are out of the material D(uoform).**
- Available in two different type versions.
- Available in standard **colour: yellow.**
- So, also called as (official) brand names: ESK 1PE-D and ESK 1 PE-D+
- Check certificate, manual, catalogue, article description and conformity letter.
- The documentation is for sure part of the EU certification.

THE ESK 3 SERIES SUITS of TESIMAX

- **The ESK 3 PE (T) and ESK 3 PE+ (T) are out of the material T(essaform).**
- Available in three different type versions.
- Available in standard **colour: grey.**
- So called as (official) brand names: ESK 3 PE-T, ESK 3 PE-T++ and ESK 3 PE-T+++
- Check certificate, manual, catalogue, article description and conformity letter.
- The documentation is for sure part of the EU certification.

The Seam Technology for both ESK series (ESK 1 and ESK 3 series suits)

- **The TAPE SEAM SEALING is out of the same material as the suit material.**
- It´s a heat activated adhesive tape technic.
- So, all properties of the suit material and tape of seam are the same.
- Clear, the seam strength test according to DIN EN 14325 is an additional test, check manual:

SEAM STRENGTH RESISTANCE (GRAB UNI EN ISO 13935-2:2001 method with n° 5 samples)

Taped seams on Duoform [®] (Topguard [®] Tecform [®] Technology)			
	u.m.	value	Class (*)
mean value	N	98	3

(*) EN 14325 classification

- **The Brand Name of the Tape Sealing is: TopGuard.**

If you have any further questions, please do not hesitate to contact us.

Best regards
 TESIMAX-Altinger GmbH