



Certificate No:
TAF00001HJ

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Protective Clothing

with type designation(s)
AlphaTec EVO Type T-ET

Issued to

Ansell Protective Solutions AB
Malmö, Skåne Län, Sweden

is found to comply with

DNV GL rules for classification – Ships
DNV GL offshore standards
DNV GL statutory interpretations DNVGL-SI-0364 – SOLAS interpretations

Application :

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.

Issued at **Hamburg** on **2021-04-30**

This Certificate is valid until **2026-04-29**.

DNV local station: **Sweden CMC**

for **DNV**

Approval Engineer: **Michael Oberländer**

.....
Jörg Kallies
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid.
The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: TA 251

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Product description

The AlphaTec® EVO type T-ET chemical protective clothing is classed as a Type 1b-ET gas-tight, non-encapsulating chemical protective suit with a face seal where the breathable air supply is worn outside the suit. This suit types may be used by emergency teams.

To be used with a self-contained breathing apparatus approved according to ISO 23269-3:2011. The use of AlphaTec Mini Hood SCBA Cover is recommended. Alternatively permanently attached full face mask (Dräger Panorama Nova EPDM or Interspiro Spiromatic).

The garment material is a flame-retardant aramid fabric, coated on the outside with antistatic butyl rubber and an additional top layer of Viton® rubber. On the inside a layer of chloroprene rubber and a multilayer barrier laminate. Standard colour is red (olive green as option). Standard sizes range from XXS to XXXL. Double stitched seams covered on the outside with a Viton® rubber tape and on the inside with a welded-on barrier laminate tape.

HCR gastight zipper (1050 mm long).

Sewn-in socks in the suit material or attached Nitrile Fireman SA boots in accordance with EN 20345 and EN 15090.

2-part glove system consisting of Barrier® #02-100 inner glove and AlphaTec #38-628 Viton®/Butyl outer glove, attached with the Alphatec® Bayonet ring system.

A suit ventilation system controlled with the AlphaTec® ventilation regulating valve type T is fitted. One overpressure valve is placed on the chest..

Application/Limitation

As required by SOLAS 1974 as amended, Ch. II-2 Reg.19.3.6.1 and IMO IBC Code, Ch.14.1.

The applicant's instructions for use, storage, transport, maintenance, recommendations and restrictions for use are to be complied with. See also the Classification Annex to EC Type Examination Certificate No. 0200-PPE-04539 version 2.

Manufactured by Ansell Protective Solutions Lithuania, UAB, Pramones 5K; LT-72328 Tauragė, Lithuania.

Type Approval documentation

- EC Type Examination Certificate No. 0200-PPE-04539 version 2 dated 2019-08-20 issued by FORCE Certification Brøndby, Denmark.
- User manual AlphaTec® EVO
- Technical Data Specification
- Drawing: 363039-303 Rev.B "Gastight suit T model suit measurements"

Test reports:

Report No.	Date	Type of testing	Testing Institute
116-24375.01	2016-04-14	Exhaust valves: tests attachment strengths and leak tightness	Force Technology
117-20950.07	2017-06-11	HCR Zipper permeation test with dichloromethane	Force Technology
117-20950.16	2017-12-07	Test of valves for leak tightness	Force Technology
117-21466.04b	2017-10-12	Whole suit properties	Force Technology
118-21047.4b	2018-05-18	Permeation of Dichloromethane	Force Technology
118-21047.4d	2018-05-18	Permeation of Ammonia	Force Technology
118-21047.05b	2018-07-02	Flex cracking -30°	Force Technology
118-21047.06a	2018-07-06	EVO type CV whole suit properties	Force Technology
118-21047.06b	2018-07-06	Whole suit properties	Force Technology
118-21047.10	2018-07-12	Jet test with Dräger Panorama Nova and Interspiro full face masks	Force Technology
108-32677.05b	2009-02-23	Tests according to EN 14605:2005	Force Technology

109-29288	2009-09-04	Inward leakage testing	Force Technology
E-002313	2018-03-26	EVO red, tests on coated fabric	BTTG
E-003931	2018-05-18	EVO red, tests on coated fabric	BTTG
E-003951	2018-06-26	EVO green, tests on coated fabric	BTTG
48722-54636	2017-12-18	EVO green, permeation tests fabric	ProQuares
48704-54497	2017-12-21	EVO red, permeation tests suit seam	ProQuares
48704-54498_V2	2018-06-19	EVO red, permeation tests fabric	ProQuares
48704-54499_V2	2018-07-02	EVO red, permeation tests visor seam	ProQuares
46689-51813	2017-08-31	Visor: Permeation tests with chemicals	ProQuares
51922-58034	2018-06-14	Zipper HCR: Permeation tests with chemicals	ProQuares
CE Type Examination Cert. 075/005/161/09/07/0356 Ext. 01/09/07	2017-11-30	Fireman SA boot	CTC
EU Certificate 032/2018/0535	2018-03-20	AlphaTec 38-628 gloves	Centexbel
EU Certificate 032/2018/1697	2018-09-28	AlphaTec 02-100 gloves	Centexbel
11EXAM10330	2011-04-08	Electrostatic properties	Dekra Exam
9260/17	2017-10-12	Tests according EN 943-1:2015	Dekra Exam

Tests carried out

EN 943-1:2015 + A1:2019 and EN 943-2:2019.

Marking of product

The markings are to be in accordance with EN 943-1:2015 Para 7 and EN 943-2:2019 Para 9.

Periodical assessment

DNV GL's surveyor is to be given permission to perform Periodical Assessments at any time during the validity of this certificate and at least every second year. The arrangement is to be in accordance with procedure described in Class Programme DNVGL-CP-0338, Section 4.