Approval Certificate



This is to certify, that the product identified below was found in compliance with the applicable requirements contained in the specified standard.

Certificate No.

13 686 - 14 HH

Company

Ansell Protective Solutions AB

Johan Kocksgatan 10

231 81 Trelleborg, SWEDEN

Product Description

TRELLCHEM® SPLASH 600 series - Chemical protective clothing

Product Type

Protective Clothing

Approval Standard

SOLAS 74 as amended, Reg. II-2/19.3.6.1 and IBC Code, Ch. 14.1.1

EN 14605:2005 incl. A1:2009.

Documents

EC Type Examination Certificate No DK-0200-PPE-1785 version 3 with Appendix

both dated 16th January 2014, issued by Force Certification A/S, Bröndby, Denmark

and the underlying test reports. (DNVGL Ref.No.14-084410)

Application

The above product will be accepted as being compliant with the applicable Germanischer Lloyd Rules for Classification and Construction and with the International Convention for the Safety of Life at Sea as amended and other IMO codes, for use on ships and offshore installations classed with Germanischer Lloyd and on ships and offshore installations for which Germanischer Lloyd is authorised

by contracting governments to issue the relevant certificates.

Remarks

The requirements of the emergency schedule for the substances carried are to be

observed

Valid until

2019-11-30

The company should notify Germanischer Lloyd of any changes in the design or construction of the approved product. Any significant changes may render this

certificate invalid.

Page

1 of 2

Hamburg, 2014-12-02

Germanischer Lloyd

Dr. Dieter Krüger

John Alan Walton

The latest edition of the General Terms and Conditions of Germanischer Lloyd is applicable. German law applies.

Approval Certificate



The "TRELLCHEM® SPLASH 600" series chemical protective clothing is classed as a spray tight suit type 4, versions 900 and TL are type 4-B against the performance requirements of EN 14605:2005 + A1:2009.

Five material options:600, 900. TL, TS or LX.

High collar or one of various hood options.

Open legs with elastic or press studs, various leg options.

Open sleeves with strap and hook and loop fastener; various cuff options.

Options for gloves and glove attachements. Regular nylon zipper on front protected by two splash protective flaps and with press studs. Optional hook and loop fastener

for flaps. Optional zipper: water-tight zipper All components of the suit and options to be as specified in both the EC Type Examination Certificate No. DK-0200-PPE-1785 version 3 and its Appendix.

The protective clothing shall be capable of being worn with an SCBA and together with its equipment (e.g hoods, tight fitting goggles, face shields, gloves, boots, etc. shall cover all skin so that no part of the body is unprotected.

The achieved classifications for material properties and limitations stated in the EC Type Examination Certificate No. DK-0200-PPE-1785 version 3 and the Appendix.

The applicant's user manual "Trellchem Spash" is to be strictly adhered to. This document contains important information on the suit's performance capabilities / limitations, safety statements, markings, requirements for use, decontamination, inspection, maintenance, storage, service life and disposal.

The product is manufactured by Ansell Protective Solutions Lithuania, UAB, Pramones 5K, LT-72328 Tauragé, Lithuania.

Certificate No.

13 686 - 14 HH

Page

2 of 2

Hamburg, 2014-12-02