



Certificate of Test

Sample Description: Aquapro Coverall 284-2706

Material: Quality 300D Oxford J-P-OXFORD-002, 100% PES with reverse PU coating, 170 g/m²

Customer: Aalesund Protective Wear AS
Vatnevegen 228
N-6265 Vatne, Norway

Test Specification: EN 343:2003+A1:2007 Protective clothing against rain

We hereby declare that the products have been tested and assessed by FIOH and found to comply with the requirements of EN 343:2003+A1:2007 as follows:

Property	Requirement in EN 343	Assessment
Resistance to water penetration, materials as received or after pretreatments, seams as received	Class 1: 8000 Pa for material and seams as received Class 2: 8000 Pa for material after pretreatments and for seams as received Class 3: 13 000 Pa for material after pretreatments and for seams as received	Complies Class 3
Water vapour resistance	Class 1: Ret above 40 m ² Pa/W Class 2: 20 < Ret ≤ 40 m ² Pa/W Class 3: Ret ≤ 20 m ² Pa/W	Complies Class 2
Tensile strength	Minimum 450 N	Complies
Tear resistance	Minimum 25 N	Complies
Dimensional change	Not exceed ± 3 %	Complies
Seam strength	At least 225 N	Complies
Marking and care labelling	Clause 7	Complies
Information supplied by the manufacturer	Clause 8	Complies

Authorised by:


Erja Tammela
Senior Specialist

This assessment is based on the technical documentation supplied by the applicant 2017-08-24, on BTTG Certificate of Test Ref: 14731/00434/PJH, 2010-01-29 and on FIOH test report No. 362654T01, 2017-10-25.
This assessment is valid only for the tested items.