

EU type-examination report

This EU type-examination report is for EU type-examination certificate No. 18A1002EMS01, Issue 1.

1. Applicant

Synfiber AS
Brennaveien 6
NO-1481 Hagan
Norway

2. Description and identification of the product

Product name: High Vis Rain Jacket, yellow/black M411282010, M411282000, M411282001, M411282002, M411282003, M411282004, M411282005,
High Vis Rain Trousers, yellow/black, M412035010, M412035000, M412035001, M412035002, M412035003, M412035004, M412035005

Type: High visibility clothing against rain as defined in EN ISO 13688:2013, EN ISO 20471:2013, EN ISO 20471:2013/A1:2016 and EN 343:2003+A1:2007

EN ISO 20471: Jacket class 3, trousers class 2

EN 343: Resistance to water penetration class 3, water vapour resistance class 1

Size range: M411282010, M412035010: XS
M411282000, M412035000: S
M411282001, M412035001: M
M411282002, M412035002: L
M411282003, M412035003: XL
M411282004, M412035004: XXL
M411282005, M412035005: 3XL

Description: Garments are partly made of a fluorescent yellow or orange coated fabric, PU/PVC laminated 100% PES interlock, 450 g/m² (Fuzhou Rainbowtex Garments Co. Ltd., China). Non-fluorescent material is the same quality in black.

Alternative retroreflective materials are:

- LOXY 17501, heat transfer (Loxy AS, Norway)
- LOXY 17501OB, heat transfer stripes (Loxy AS, Norway)
- 3M™ Scotchlite™ 8712 Silver Transfer Film.

Manufacturer: Synfiber AS, Brennaveien 6, NO-1481 Hagan, Norway

Pictures of the products are on page 2.