

EU type-examination report

This EU type-examination report is for EU type-examination certificate No. 0598/PPE/200133, Issue 1.

1. Applicant

Würth MODYF AS
Brennaveien 6
NO-1481 Hagan
Norway

2. Description and identification of the product

- Product name:** Alnes Jacket Hi Vis Class 2
Hi vis Yellow/black art. M4093580XX, Hi vis Orange/black art. M4093730XX
(XX for sizes XS->)
- Alnes Coverall Hi Vis Class 3
Hi vis Yellow/black art. M4100960XX, Hi vis Orange/black art. M4101010XX
(XX for sizes XS->)
- Type:** High visibility protective clothing as defined in EN ISO 13688:2013, EN ISO 20471:2013
and EN ISO 20471:2013/A1:2016
- Jacket class 2 and Coverall class 3
- Size range:** XS ->
- Description:** Fluorescent material is a fluorescent orange or yellow quality WORKCODE® 71,
85% PES, 15% CO, 295 g/m² (IBS International Co. Ltd., Korea).
- Non-fluorescent material is black woven fabric 65% PES, 35% CO, Twill, 310 g/m²
(Mianyang Jialian Printing & Dyeing Co. Ltd., China) or WORKCODE® 71 in black.
- Alternative reinforcement materials:
- Kordura 500D AC coating, 100% PA, 203 g/m², black (Changshu Huamao Textile Co. Ltd., China)
 - 500D cordura, 100% PA, AC coating, 213 g/m², black (Zhejiang Huaxing Garments Co. Ltd, China)
- Retroreflective material is LOXY® 9201 Silver (Loxy AS, Norway).
- Manufacturer:** Würth MODYF AS, Brennaveien 6, NO-1481 Hagan, Norway
- Pictures of the products are on page 2.