



## Certificate of Test

Sample Description: **Bib pant 303FR, HV Orange**  
**Rain jacket 323FR, HV Orange**

Outer material is fabric ref. P166, PU coated PES backing, 170 g/m<sup>2</sup>

Test Specification: Protection against heat and flame.  
Limited flame spread material

We hereby declare that the outer material of these items complies with the requirements of EN 533:1997 as follows:

| Property             | Requirement in EN 531:1997  | Assessment                              |
|----------------------|---|---|
| Limited flame spread | <p><i>Index 1:</i><br/>No specimen shall permit any part of the lowest boundary of any flame or hole to reach the upper or either vertical edge. No flaming debris. Afterglow shall not spread from carbonised area to undamaged area.</p> <p><i>Index 2:</i><br/>Requirements for index 1 apply. In addition no specimen shall give hole formation.</p> <p><i>Index 3:</i><br/>Requirements of index 1 and 2 apply. In addition mean afterflame time shall not exceed 2 s.</p> | <p>Complies<br/><i>Index 1/5x40</i></p> |

Authorised by:

Erja Tammela  
Research Engineer

This assessment is based on the technical documentation supplied by the customer 2008-10-21 and on Satra test report SPC0148561/0708/PJD/LP, 2007-02-23. This assessment is valid only for the tested items and it does not signify any EC type-examination of complete personal protective equipment.



This report shall not be reproduced except in full without the written approval of the Finnish Institute of Occupational Health. The testing is valid only for the tested items. Tests marked as "Not FINAS accredited" in this report are not included in the FINAS Accreditation field for T013 testing laboratory.