|  |  |
| --- | --- |
| **Request Owner** |  |
| **Manufacturer** |  |
| **Contact Name** |  | **Brand Name** |  |
| **Phone No** |  | **Tax Office** |  |
| **e-mail** |  | **Tax No** |  |
| **Invoice Address** |  |

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| --- | --- | --- | --- |
| **Report Delivery By** | [ ]  **e-mail** | [ ]  **Mail** | [ ]  **Printed Delivery from Lab** |

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| --- | --- | --- | --- | --- |
| **Material Name / Code and properties 1** | **Type and Floating Method of the Final Product** | **User Groups** | **Class** | **Tests 2** |
|  | [ ]  Buoyancy Aid[ ]  Life Jacket[ ]  Inherently Buoyant[ ]  Inflatable | [ ]  Adult[ ]  Child[ ]  Infant | [ ]  50 N[ ]  100 N[ ]  150 N[ ]  275 N | [ ]  EN ISO 12402-7 All Applicable Mechanical Tests[ ]  Thread [ ]  Fabric[ ]  Webbing and Tie Tape[ ]  Lacing[ ]  Zippers[ ]  Multi-eyelet Guides[ ]  Foam Floating Material[ ]  Inflation Chamber Material[ ]  Polymeric Foam Coatings |

1 – You can claim the final product (buoyancy aid or life jacket) instead of materials. Please fill separate forms for different final products. In case the material is used in different final products, the material will not be tested more than once. A sample of final product or detailed documentation with media explaining the use of each material on the final product is needed to be attached to this form.

2 – Necessary tests and conformity assessment may differ for class, user groups and floatation method. If you select “All Applicable”, our laboratory will select necessary tests for your product. Conditionings are not listed but included.

Decision Rule: Binary Statement Method is used for Simple Decision Rule. Please contact us if you have a request.

[ ]  I request Conformity Assessment Request [ ]  Yes / [ ]  No - [ ]  Let the decision rule determined by the laboratory.

|  |  |
| --- | --- |
| **Request Date** | **Authorised Person, Stamp and Signature** |
| …. / …. / …… | All responsibility arising from the incomplete or incorrect information provided above belongs to us. |