

Vigor VCA Regulation 118.02 Certificate

The following VCA certificate, Approval No. 118R11-021206 dated 31-07-2017 relating to Fabric Type 'Vigor', has been certified for the below variants:

- Vigor + Fire Retardant Latex Treatment
- Vigor + Fire Retardant Latex Treatment + 'Defender'
- Vigor + Fire Retardant Latex Treatment + 'Rucoguard'

Mariell Trebowicz.

Mariell Trebowicz

Product Compliance Manager

28 / 06 / 2019





THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED⁽¹⁾/~~APPROVAL EXTENDED⁽⁴⁾/~~
~~APPROVAL REFUSED⁽⁴⁾/~~ ~~APPROVAL WITHDRAWN⁽⁴⁾/~~ ~~PRODUCTION DEFINITELY~~
~~DISCONTINUED⁽¹⁾~~ OF A COMPONENT TYPE PURSUANT TO REGULATION NO 118.02



Approval No: 118RII-021206

Extension No: Not applicable

Reason for extension: Not applicable



SECTION I

GENERAL

- 1.1. Make (trade name of manufacturer): Camira Transport Fabrics Limited
- 1.2. Type: Vigor
- 1.3. Means of identification of type, if marked on the device ^(b): Not applicable
 - 1.3.1. Location of that marking: Not applicable
- 1.4. Name and address of manufacturer:

Camira Transport Fabrics Limited
Meltham Mills
Meltham
West Yorkshire
HD9 4AY
United Kingdom
- 1.5. Location of the ECE approval mark: Manufacturers label

ESS377247



SECTION II

1. Additional information (where applicable): See Appendix 1
 2. Technical service responsible for carrying out the tests: Vehicle Certification Agency
 3. Date of test report: 29 November 2016
 4. Number of test report: ESS377247
 5. Any remarks: Approval to Supplement 2
 6. Place: BRISTOL
 7. Date: 31 JULY 2017
 8. Signature:  D LAWLOR
Head of Technical Standards & Legislation
 9. The index to the information package lodged with the Type Approval Authority, which may be obtained on request, is attached.
- (1) Strike out what does not apply (there are cases where nothing needs to be deleted, when more than one entry is applicable)
- (b) If the means of identification of type contains characters not relevant to describe the vehicle, component or separate technical unit types covered in this information document, such characters shall be represented in the documentation by the symbol "?" (e.g. ABC??123??)

APPENDIX

to type-approval communication form No. E11 118RII-021206

concerning the type-approval of a component type pursuant to Regulation No. 118.02

1. Additional information.
 - 1.1. Interior materials: Yes
 - 1.1.1. The direction which the component may be installed: ~~horizontal / vertical~~ / both horizontal and vertical direction(s). ⁽¹⁾
 - 1.1.2. Fulfils the requirements in paragraph 6.2.2: ~~yes / not applicable~~ ⁽¹⁾
 - 1.1.3. Compliance has been checked for components approved as complete devices: ~~yes/no~~ ⁽¹⁾
 - 1.1.4. Any restrictions of use and installation requirements: Material prohibited from use within the engine compartment and any heating compartments
 - 1.2. Insulation materials: Not applicable
 - 1.2.1. The direction which the component may be installed: horizontal / vertical / both horizontal and vertical direction(s). ⁽¹⁾ Not applicable
 - 1.2.2. Compliance has been checked for components approved as complete devices: ~~yes/no~~ ⁽¹⁾
Not applicable
 - 1.2.3. Any restrictions of use and installation requirements: Not applicable
 - 1.3. Electric cables: Not applicable
 - 1.3.1. Any restrictions of use and installation requirements: Not applicable
2. Remarks: Materials approval covers full colour spectrum