Nordic Certification of Road Marking Materials

**Application of alternative drop-on material**

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| **Company** |
| Manufacturer: |  Insert text here. | Phone: |  Insert text here. |
| Contact person: |  Insert text here. | E-mail: |  Insert text here. |
| **Invoicing information** |
| Invoicing address:*(Street address, postal code, city, country, OR email address)* |  Insert text here. | Reference:*(optional)* |  Insert text here. |
| VAT number: |  Insert text here. |
| **Material** |
| Name of material: |  Insert text here. |
| Material ID: |  Insert text here. |
| **Drop-on system used at the road trials** |
| Manufacturer: |  Insert text here. |
| Product name: |  Insert text here. |
| Type of surface treatment of the glass beads: |  Insert text here. |
| Refractive index of glass beads:*Value and class (A, B or C)* |  Insert text here. |
| Granulometry of glass beads: | Given as a table in the documentation |
| Dangerous substances in glass beads [ppm or mg/kg]:*Value and class (0 or 1)* |  Insert text here. |
| Amount of anti-skid aggregates in the mixture [%]: |  Insert text here. |
| Type of anti-skid aggregates:  |  Insert text here. |
| Granulometry of anti-skid aggregates: | Given as a table in the documentation |
| Dangerous substances in anti-skid aggregates [ppm or mg/kg]:*Value and class (0 or 1)* |  Insert text here. |
| Resistance to fragmentation (friability):*Value* |  Insert text here. |
| Chromaticity co-ordinates for non-transparent aggregates*(x,y) color coordinates* |  Insert text here. |
| Luminance factor for non-transparent aggregates.*Value* |  Insert text here. |
| Documentation: | [ ]  Declaration of Performance (DoP) [ ]  Full technical specification |
| **Alternative drop-on system** |
| Manufacturer: |  Insert text here. |
| Product name: |  Insert text here. |
| Type of surface treatment of the glass beads: |  Insert text here. |
| Refractive index of glass beads:*Value and class (A, B or C)* |  Insert text here. |
| Granulometry of glass beads: | Given as a table in the documentation |
| Dangerous substances in glass beads [ppm or mg/kg]:*Value and class (0 or 1)* |  Insert text here. |
| Amount of anti-skid aggregates in the mixture [%]: |  Insert text here. |
| Type of anti-skid aggregates:  |  Insert text here. |
| Granulometry of anti-skid aggregates: | Given as a table in the documentation |
| Dangerous substances in anti-skid aggregates [ppm or mg/kg]:*Value and class (0 or 1)* |  Insert text here. |
| Resistance to fragmentation (friability):*Value* |  Insert text here. |
| Chromaticity co-ordinates for non-transparent aggregates*(x,y) color coordinates* |  Insert text here. |
| Luminance factor for non-transparent aggregates.*Value* |  Insert text here. |
| Documentation: | [ ]  Declaration of Performance (DoP) [ ]  Full technical specification |
| **Signature** |
| I hereby assure that the drop-on system’s technical specifications are equivalent, and that the performance of the alternative drop-on system will be the same as the drop-on system used on the road trials.  | [ ]  Yes [ ]  No |
| Name: |  Insert text here. |
| Place and date: |  Insert text here. |
| Signature: |  |

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| **Administrator’s notes** |
| Date for when the application and all requested information was received: |  Insert text here. |
| The application of use of an alternative drop-on material is:: | [ ]  Approved | [ ]  Not approved |
| Motivation*(if not approved)* |  Insert text here. |
| The permit for the alternative drop-on material is valid for one year and is renewed automatically, unless otherwise is informed. Further information can be found in the document *Nordic certification system for road marking materials* which is available at [www.vti.se](http://www.vti.se). The permit is issued by Ramboll and VTI. |
| Signature Trond Cato Johansen, Ramboll trond.cato.johansen@ramboll.no, +47 90 53 65 05  | Signature Hanna Fager, VTI Hanna.fager@vti.se, +46 13 20 42 51 |