# Nordic certification system for road marking materials

Version 10:2024

Carina Fors Trond Cato Johansen Hanna Fager vti

VTI PM 2024:9A Published 2024 vti.se/publications

# Nordic certification system for road marking materials

Version 10:2024

Carina Fors
Trond Cato Johansen
Hanna Fager



Translated title: Nordiskt certifieringssystem för vägmarkeringsmaterial. Version 10:2024

Author: Carina Fors, VTI (http://orcid.org/0000-0002-2061-5817), Trond Cato Johansen, Ramboll,

Hanna Fager, VTI (http://orcid.org/0000-0002-5225-7796)

Reg. No., VTI: 2023/0115-8.4 Publication: VTI PM 2024:9A Published by VTI, 2024

## Kort sammanfattning

Ett nordiskt certifieringssystem för vägmarkeringsmaterial introducerades under 2015. Systemet baseras på dokumenterade materialtester på provfält, där materialen certifieras utifrån hur många hjulpassager de klarar. Certifieringssystemet omfattar både plana (typ I) och profilerade/våtsynbara (typ II) markeringar, friktionsmaterial (material med förbättrad friktion), temporära markeringar, nedfrästa markeringar (endast Norge), tvärgående markeringar (material för handläggning) samt slitstarka material utan krav på retroreflexion för högtrafikerade belysta vägar.

Materialtester görs på två provfält: ett i Norge och ett i Danmark. Provfälten är placerade på allmän väg och materialen som testas är exponerade för trafik samt för väderförhållanden representativa för de nordiska länderna. Materialen följs upp med funktionsmätningar under ett eller två år. Certifieringen omfattar krav på retroreflexion  $R_L$ , luminanskoefficient Qd, friktion och kulör. Antalet hjulpassager som materialen utsätts för mäts årligen. Certifieringssystemet inkluderar även materialidentifiering, för att bekräfta att tillverkarens materialdeklaration stämmer överens med det material som lagts ut på provfältet.

Certifieringssystemet baseras på Europastandarderna *EN 1824 Road marking materials – Road trials*, *EN 1436 Road marking materials – Road marking performance for road users*, *EN 12802 Road marking materials – Laboratory methods for identification* samt *EN 1423 Road marking materials – Drop on materials – Glass beads, antiskid aggregates and mixtures of the two*.

Föreliggande dokumentation utgör instruktion för det nordiska certifieringssystemet. Dokumentet beskriver hur certifieringen går till, vilka typer av produkter som kan certifieras och vilka krav som ställs för certifiering. Vidare beskrivs de procedurer och metoder som tillämpas vid utläggning av material, vid mätning av materialens funktion och vid materialidentifiering. Dokumentet ger också specifikationer och praktisk information gällande provplatserna samt gällande anmälan och utläggning av material för certifiering.

#### Nyckelord

Vägmarkeringsmaterial, certifiering.

#### Abstract

A Nordic certification system for road marking materials was introduced in 2015. The system is based on documented performance measurements of material samples applied on test fields on public roads. The certification system includes both flat (type I) and structured/profiled (type II) markings, antiskid materials (materials with enhanced friction), temporary markings, inlaid markings (Norway only), materials for hand application and materials with enhanced durability for illuminated high-traffic urban areas.

Material tests are carried out at two test sites: one in Norway and one in Denmark. The test fields are situated on public roads and the tested materials are thus exposed to real traffic conditions and to weather conditions representative for the Nordic countries. The materials are followed up by performance measurements for one or two years. The certification includes requirements on coefficient of retroreflected luminance  $R_L$  under dry and wet conditions, luminance coefficient under diffuse illumination Qd, friction and chromaticity coordinates. The number of wheel passages is measured at the test sites annually. The certification system includes material identification, to verify that the manufacturer's declaration of constituents agrees with the material applied on the test field.

The certification system is based on the European standards *EN 1824 Road marking materials – Road trials*, *EN 1436 Road marking materials – Road marking performance for road users*, *EN 12802 Road marking materials – Laboratory methods for identification*, and *EN 1423 Road marking materials – Drop on materials – Glass beads, antiskid aggregates and mixtures of the two*.

This document constitutes the guidelines for the Nordic certification system. The document describes the certification procedure, what type of products that are included in the system and the requirements for certification. Furthermore, the procedures and methods used for application of materials, performance measurement and identification analysis are described. The document also gives specifications and practical information regarding the test sites and regarding registration and application of products for certification.

#### Keywords

Road marking material, certification.

## Table of content

Kort sammanfattning	5
Abstract	
Preface	
1. Introduction	11
1.1. The NordicCert organisation	11
1.2. Website	
2. Road marking materials	12
2.1. Product types	
2.1.1 Colour	
2.1.2. Type I and type II	
2.1.3. Inlaid markings	
2.1.4. Antiskid material	
2.1.5. Materials for hand application	13
2.1.6. Materials with enhanced durability	13
2.1.7. Temporary markings	13
2.2. Content of material and system	
2.2.1. Use of alternative drop on materials	13
2.3. Product documentation	
2.4. Requirements regarding health, environment, and safety	15
3. Test sites	16
3.1. The Icelandic-Norwegian-Swedish test site	
3.1.1. Location	
3.1.2. Road characteristics	
3.1.3. Traffic volume	
3.1.4. Climatic conditions	
3.1.5. Studded tyres	18
3.2. The Danish test site	
3.2.1. Location	18
3.2.2. Road characteristics	18
3.2.3. Traffic volume	19
3.2.4. Climatic conditions	
3.2.5. Studded tyres	
3.3. Measurements of wheel passages	
3.4. Measurements of weather conditions	20
4. Application of road marking materials	21
4.1. Application pattern	21
4.2. Application method	21
4.3. Material thickness	21
4.4. Application of drop on materials	22
4.5. Weather conditions at application	
4.6. Practical information about the application of materials	
4.7. Practical information about customs bill of entry to Norway	
4.8. Participants' responsibilities	23
S Darfarmanaa maasuramants	2.4

5.1. Periodicity of measurements	24
5.2. Performance parameters	24
5.3. Measurement details	24
6. Material identification	26
6.1. Samples for identification	
6.2. Identification analysis	
6.3. Factory production control	26
7. Certification	28
7.1. The certification procedure	28
7.1.1. Requirements for certification	
7.2. Certification materials and test materials	
7.3. Performance requirements	
7.4. Roll-over classes	
7.5. Climatic classes	34
7.6. Validity of certification	34
7.7. Publications	34
7.8. Certificates	35
7.8.1. Requesting certificates	35
7.8.2. Commercial product names	35
7.9. Ownership and transfer of certificates	36
7.10. Lists of certificated products	36
7.11. Complaints	36
Use of logotype	37
8. Registration and practical information	38
8.1. Participant fee and other costs	
8.2. Processing of personal data	
•	
9. Important dates and information about submitting documentation	40
References	41
Appendix 1. Terms and definitions	42
Appendix 2. Procedure for application of alternative drop on materials to an exist	
44	ing certificate
Application and approval process	11
Requirements for approval	
Withdrawal process	
•	
Appendix 3. Specifications and forms to be used by the manufacturer	46
Specification: Product data sheet for road marking materials	47
Specification: Product data sheet for drop on materials	47
Specification: Safety data sheets (SDS)	47
Form: Manufacturer's declaration of constituents	48
Form: Registration for the road trials	49
Form: Change of material product name	
Form: Application of alternative drop on material to an existing certificate	
Form: Request of new certificates	
Form: Request of certificate renewal	55
Annendix 4 Specifications and forms to be used by NordicCert	56

Specification: Performance measurements	56
Form: Application of material at the test site	
Appendix 5. Contact information	58
Administration of the road trials	5.8

#### **Preface**

A Nordic certification system for road marking materials was introduced in 2015. The certification of products is based on documented performance measurements of material samples applied on test fields on public roads. The introduction of the certification system was motivated by the following reasons:

- to promote fair competition
- to promote the development of new and better materials
- to obtain better documentation of the use of public funds
- to guarantee that the road authorities get the material paid for
- to improve the quality of the road markings from the road user perspective
- to increase the knowledge about road marking materials.

This publication provides guidelines and specifications for the certification system. The publication is revised each year. The most recent version replaces older versions.

Ramboll and the Swedish National Road and Transport Research Institute (VTI) have the formal and operational responsibility of the certification system, formalised in a joint certification organisation called *NordicCert*. The management team consists of Trond Cato Johansen (project manager), Ramboll, Morten Hafting, Ramboll, Berne Nielsen, Ramboll, Carina Fors, VTI, Hanna Fager, VTI, and Anna Anund, VTI.

Drøbak, April 2024

Trond Cato Johansen Project manager



#### Granskare/Examiner

Anna Anund, VTI.

De slutsatser och rekommendationer som uttrycks är författarens/författarnas egna och speglar inte nödvändigtvis myndigheten VTI:s uppfattning./The conclusions and recommendations in the report are those of the author(s) and do not necessarily reflect the views of VTI as a government agency.

#### 1. Introduction

A Nordic certification system for road marking materials, *NordicCert*, was established in 2015. The certification system aims at testing and certifying road marking materials with respect to the durability of the products, which allows for public purchasers of road marking materials to set requirements on product quality in their procurements and contracts. Product certification is based on monitored and documented performance measurements of material samples applied on test fields on public roads. The certification system includes two test sites with different characteristics with respect to climate and winter maintenance: one in Norway, representative of the conditions in Iceland, Norway and Sweden, and one in Denmark, representative of the conditions in Denmark.

The certification system includes road marking materials for all types of white and yellow longitudinal markings, as well as antiskid and normal markings for transversal and longitudinal use, temporary markings, as used at roadworks, and inlaid markings (Icelandic-Norwegian-Swedish test site only). From 2019 the certification system also includes materials for hand application, and materials with enhanced durability with no requirement on retroreflectivity for illuminated high-traffic urban areas.

The certification comprises the road marking material (paint, thermoplastic and cold plastic materials) in the applied thickness and with the specified drop on material. For type II markings (road markings with special properties intended to enhance the retroreflection in wet or rainy conditions), the certification comprises the *assembly*, i.e. the material itself, including the drop on material (glass beads and antiskid aggregates), in the applied design/pattern put out on the trials.

Performance requirements include coefficient of retroreflected luminance  $R_L$  under dry and wet conditions, luminance coefficient under diffuse illumination Qd, friction and chromaticity coordinates. Approval is given in relation to the number of wheel passages the material will withstand.

This publication provides guidelines and specifications for the certification system. The publication is revised each year. The most recent version replaces older versions.

The procedures for application and measurements are based on the standards *EN 1824 Road marking materials* – *Road trials* and *EN 1436 Road marking materials* – *Road marking performance for road users and test methods*.

The certification system may be modified and/or extended later.

Some terms and definitions are given in Appendix 1.

## 1.1. The NordicCert organisation

The Swedish National Road and Transport Research Institute (VTI) and Ramboll together have the formal responsibility of the road trials and the material approval, formalised in a joint certification organisation called NordicCert. Ramboll provides the project management of the certification system and is responsible for administration, material application, performance measurements and data handling. The project manager is responsible for the contacts with the road authorities and with the material manufacturers participating in the road trials. VTI is responsible for documents, reports and certificates, supervision of measurements, data analyses, handling of material samples from the road trials and database. VTI is also the financial administrator of the road trials.

The administration of the road trials refers to Ramboll and VTI.

Contact information can be found in Appendix 5.

#### 1.2. Website

Information about NordicCert, including this document, result reports, forms, lists of certified products, pictures and maps, can be found at <a href="https://www.nordiccert.com">www.nordiccert.com</a>.

## 2. Road marking materials

The certification system includes materials for longitudinal and transversal markings in the product categories described below. Any type of material for longitudinal or transversal markings can be used, including preformed road markings, provided that the materials comply with current legislation.

The products are tested as applied assemblies, comprising the road marking material (paint, thermoplastic, or cold plastic materials) with a certain thickness and with drop on materials (glass beads, antiskid aggregates) and primer (if relevant) as determined by the manufacturer. For type II markings (see Section 2.1.2), the assembly also includes the design/pattern of the marking.

## 2.1. Product types

This section describes the product categories that are included in the certification system. Allowed material thicknesses are specified in Section 4.3. The full performance requirement for each product type is given in Section 7.4.

#### 2.1.1. Colour

The certification system includes white and yellow materials.

Other colours may be applied as *Test materials*, see definitions in Section 7.3.

#### 2.1.2. Type I and type II

From 2016, the certification system includes both type I (flat) and type II (structured/profiled road markings intended to enhance the retroreflection in wet or rainy conditions) markings. For type II materials, certification is given for the combination of material and pattern/design that was applied on the test field. The design/pattern is documented by a photo.

Any type of pattern or design is allowed for type II markings.

**Note:** Type II markings may give rise to undesired noise. At present, there are no requirements or guidelines regarding noise levels from road markings in the Nordic countries. Nor are there any standardized methods<sup>1</sup> for measurements of such noise. The certification system will thus not include any performance requirements related to noise for the moment.

#### 2.1.3. Inlaid markings

Inlaid markings are markings that will be installed in a milled track. The bottom of the milled track will be flat, and the width will be 30–35cm. The depth of the track will be about 7 mm, so that the surface of the marking will stay below the surface of the pavement. The purpose of inlaid markings is to extend the functional lifetime of the markings, as snowploughs will not affect markings that are placed below the surface of the pavement.

Inlaid markings can be applied in white or yellow colour, as type II, on the Icelandic-Norwegian-Swedish test site.

12 VTI PM 2024:9A

\_

<sup>&</sup>lt;sup>1</sup> The European Committee for standardization (CEN) is currently working with methods and requirements in the working group "Test methods and requirements for (positive and negative) noise produced by structured road markings" (CEN/TC226/WG2/EP5).

#### 2.1.4. Antiskid material

From 2017, the certification system includes white road marking assemblies intended to provide enhanced antiskid properties<sup>2</sup>. Such road markings are sometimes used in urban areas with street lighting, for instance for pedestrian crossings. For antiskid materials there is no requirement for coefficient of retroreflected luminance,  $R_L$ . However, the requirement for friction is higher than for ordinary materials, see Section 7.4.

#### 2.1.5. Materials for hand application

From 2019, the certification system includes materials for hand application, typically used for marking pedestrian crossings, text and symbols on the pavement. Materials for hand application can be registered either as retroreflective, with specified requirements on the coefficient of retroreflected luminance,  $R_L$ , or as non-retroreflective, where there is no requirement on  $R_L$ . The requirement on friction is higher than for ordinary type I materials but lower than that for antiskid materials. The requirements on luminance coefficient under diffuse illumination, Qd and chromaticity coordinates are identical to those for ordinary type I materials. Materials for hand application can be applied in white or yellow colour.

#### 2.1.6. Materials with enhanced durability

From 2019, the certification system includes materials with enhanced durability for longitudinal application in illuminated urban areas with a high number of wheel passages. For this product type, there is no requirement on coefficient of retroreflected luminance,  $R_{\rm L}$ . Requirements on luminance coefficient under diffuse illumination, Qd, friction and chromaticity coordinates are identical to those for ordinary type I materials. Materials with enhanced durability are applied as type I markings in white or yellow colour.

At the Icelandic-Norwegian-Swedish test site, three years of follow-up measurements are needed to reach higher wheel passage classes than P5, see also Section 7.5.

#### 2.1.7. Temporary markings

Temporary markings are typically in use when traffic must be redirected due to roadworks. At the road trials, the temporary markings will be followed up within 6 months of the application. Winter conditions will not be included in the follow up period. Materials will be certified according to the achieved roll-over class for temporary road markings, see also Section 7.5.

Temporary markings can be applied in white or yellow colour.

## 2.2. Content of material and system

All ingredients/components of the material, including binder and premix beads, are parts of the material. The system includes both the material and the drop on material, and this means that the certification is valid only for the specific material (type of binder, amount of pigment, amount of glass beads etc.) and the specific drop on material applied on the test field.

#### 2.2.1. Use of alternative drop on materials

The certification allows for adding alternative drop on materials to an existing certificate, provided that the technical specifications and performance of the products are equivalent to those that were

VTI PM 2024:9A

\_

<sup>&</sup>lt;sup>2</sup> In a previous version of this document (version 4:2017) materials with enhanced antiskid properties were called "friction materials".

originally used on the road trials. The type - and relative amount - of antiskid aggregates in the drop on material must be same as certified on the trials.

The use of alternative drop on materials must be applied for by the material manufacturer and approved in accordance with a separate procedure, governed by NordicCert. The application procedure is described in detail in Appendix 2. NordicCert is the only organization that can authorize the applications. Approved changes apply to all contractors and are valid until further notice unless NordicCert informs otherwise. Applications for alternative drop on systems can be submitted at any time of the year by sending the application form found on the NordicCert webpage to application.nordiccert@vti.se, but must be approved at latest on December 31st to be included in the renewed certificate the following year. Please account for a processing time of up to six weeks, provided that all requested documentation is handed in.

The use of alternative drop on materials is permitted immediately from when the approval is given from NordicCert. At the same time, information about approved drop on material systems will be updated on the NordicCert webpage.

If no application for alternative drop on materials is made, the material will only be considered approved using the drop on that was used on the road trials and which is the basis for the certificate's approval.

#### 2.3. Product documentation

For products that fulfils the requirements for certification (see Section 7.1) and for which the manufacturer will request certificates, the following product documentation must be handed in together with the form for request of certificates:

- Road marking material (paint, thermoplastic and cold plastic materials): Product data sheet, see Appendix 3.
- Road marking material (paint, thermoplastic and cold plastic materials): Safety data sheet (SDS), see Appendix 3.
- Road marking material (paint, thermoplastic and cold plastic materials): Manufacturer's declaration of constituents, see Appendix 3.
- Drop on material: Product data sheet, see Appendix 3.
- Drop on material: Safety data sheet (SDS), see Appendix 3.
- Drop on material: Declaration of Performance (DoP), see below.

The administration of the road trials has the right to request product documentation for materials registered for the road trials at any time if there are certain reasons.

Drop on materials, i.e. glass beads, antiskid aggregates and mixtures of the two must bear CE marking and shall be in accordance with EN 1423. Their properties shall be documented by the *Declaration of Performance* (DoP) according to the specifications and classes given in the named standard. Product data sheets, safety data sheets and DoP's must be submitted for glass beads and antiskid aggregates separately, or for the mixture of the two. The CE marking shall be affixed on the packaging of the products.

Materials cannot receive certification unless the documentation is complete. For further information, see Appendix 3.

Drop on materials that have not yet received the CE marking may (only) be used with road marking materials (paint, thermoplastic and cold plastic materials) registered and applied on the test field as *test materials*, see Section 7.3.

## 2.4. Requirements regarding health, environment, and safety

Materials applied on the test field must comply with current chemicals-, health-, safety-, and environmental legislation and practice in the Nordic countries. Materials must not contain any heavy metals or other materials that are in violation of legislation. Volatile organic compounds (VOCs) shall not exceed 2% by weight of any materials in accordance with the regulations in *Håndbok R310 Trafikksikkerhetsutstyr – Tekniska krav* (Statens vegvesen, 2014) and *AMA Anläggning* (Svensk Byggtjänst, 2023).

The use of yellow lead chromate pigments is not allowed in the Nordic countries.

Solvent based paint is prohibited in the Nordic countries and is thus not allowed on the test field.

#### 3. Test sites

The road trials of the certification system in 2024 are carried out in Norway and Denmark. The locations of the test sites are shown in Figure 1.

The reason for having two test sites is the differences between Norway, Sweden, and Iceland (and Finland) on one hand, and Denmark on the other hand, with respect to climate and the use of studded tyres. See also Section 7.5.



Figure 1. Locations of the test sites. (Image: Modified from Hayden120, CC BY-SA 3.0, <u>Wikimedia</u> <u>Commons</u>).

The establishment of the test sites is done according to EN 1824 Road marking materials – Road trials. The exact location of the test sites must be accepted by the road authority. NordicCert is responsible for obtaining the required permits before any activities are carried out at the test sites.

## 3.1. The Icelandic-Norwegian-Swedish test site

The present Icelandic-Norwegian-Swedish test site was established in 2017.

#### 3.1.1. Location

The Icelandic-Norwegian-Swedish test site is currently located in Hedmark, close to Haslemoen in eastern Norway, approximately 180 km northeast of Oslo, Norway. The location is intended to represent the average climate conditions in Norway and Sweden (and Finland).

The road used for the test site is road Rv2, from Haslemoen and southeast approximately 5 km. The GPS coordinates for the test site in WGS84 DDM are:

- N 60° 38.665
- E 11° 52.755

Signs with the text *prøvefelt vegoppmerking* (English: *Test field, road markings*) inform drivers about the test site.

#### 3.1.2. Road characteristics

The road used for the test site is a two-lane rural road located in an open landscape, Figure 2. The road is straight and relatively flat and without any major junctions. The posted speed limit is 90 km/h. From 2023, the northbound lane is used for the test field.

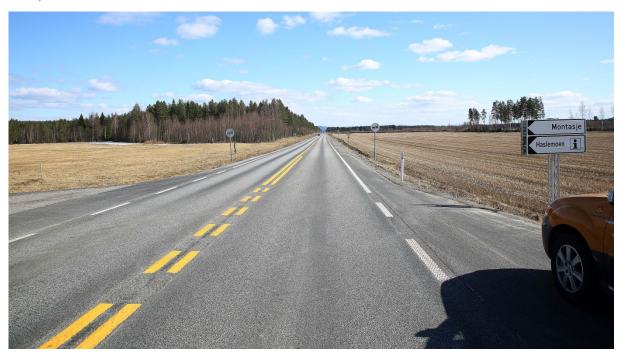


Figure 2. The road used for the Icelandic-Norwegian-Swedish test site. (Photo: Trond Cato Johansen, Ramboll).

The width of the road is 9 m. Each lane is 3.15 m from the edge of a milling track in the middle to the edge of a milling track at the edge line. The shoulders are 1.00 m, 0.65 m outside the milling track.

The road surface in the northbound lane consists of a stone matrix asphalt (SMA) of type SKA 11 that was installed in 2022. The roughness class is RG2 i.e., the mean texture depth (MTD) is in the range of 0.60–0.90 mm, see Table 2 in EN 1824.

#### 3.1.3. Traffic volume

The annual average daily traffic (AADT) is approximately 3 200 vehicles per day (Trafikkdata, 2024). The proportion of heavy vehicles is approximately 15% of the total number of vehicles.

Measurements of the traffic volume and the transversal distribution of wheel passages are carried out at the test site annually, see Section 3.3.

#### 3.1.4. Climatic conditions

The average temperature during the last five years (Jan 2019–Dec 2023) was 5.7°C. The highest and lowest temperatures registered were 32.0°C and -24.3°C, respectively. The average annual precipitation during the last five years was 618 mm. The average snow depth in December–March (Jan 2019 – Dec 2023) was 13 cm and the largest snow depth was 48 cm. (Norsk klimaservicesenter, 2024)

The Köppen classification of the test site is Dfb, close to the boundary of the Dfc climate zone, based on data for the period 1986–2010 (Kottek et al. 2006). The large areas in the inlands in the north of Finland, Norway and Sweden belong to climate zone Dfc, while the most densely populated areas in the south of Finland and Sweden and along the south and west coasts of Norway belong to climate zones Dfb and Cfb. The climatic class according to EN 1824 is C3.

During wintertime, the road is salted and cleared from snow by a snowplough.

The weather conditions at the test site will be registered continuously during the road trials, see Section 3.4.

#### 3.1.5. Studded tyres

Studded tyres are permitted in Norway from 1 November to the first Sunday after Easter. (In the northern areas of Nordland, Troms and Finnmark, it is permitted to begin using studded tyres from 15 October.) There is no data available regarding the proportion of vehicles with studded tyres on the test site road, but in Hamar, which is located around 60 km northwest of the test site, the proportion of cars with studded tyres is 45% and it can be estimated<sup>3</sup> that the proportion of cars with studded tyres is 50–55% on the test site road. Heavy vehicles may use studded tyres but can also have non-studded winter tyres.

#### 3.2. The Danish test site

A new Danish test site was established in 2022.

#### 3.2.1. Location

The Danish test site is located on Jutland, approximately 100 km west of Aarhus, Denmark. The road used for the test site is road 15, between the villages Havnstrup and Albæk. The GPS coordinates in WGS84 DDM for the test site are:

- N 57° 07.449
- E 08° 50.144

Warning signs with subpanels inform drivers about the test site, Figure 3.



Figure 3. Warning sign. (Photo: Kai Sörensen).

#### 3.2.2. Road characteristics

The road used for the test site is a two-lane rural road surrounded by an open landscape, Figure 4. The road is relatively straight and flat and without any major junctions. The posted speed limit is 80 km/h. Both lanes are used alternatingly for the test field.

The width of the road is about 8.5 m. Each lane is 3.30 m wide. There are bike lanes on the shoulders.

The road surface consists of asphalt of type SMA8/11 that was placed in 2022. The mean texture depth (MTD) is in the range of 0.60–0.90 mm, i.e. the roughness class is RG2.

18 VTI PM 2024:9A

\_

<sup>&</sup>lt;sup>3</sup> According to Jon Haglund at the Norwegian Public Roads Administration.



Figure 4. The road used for the Danish test site. (Photo: Trond Cato Johansen, Ramboll).

#### 3.2.3. Traffic volume

The annual average daily traffic (AADT) is approximately 8 750 vehicles per day (AADT data: the Danish Road Directorate, 2022). The proportion of heavy vehicles is approximately 7% of the total number of vehicles.

Measurements of the traffic volume and the transversal distribution of wheel passages are carried out at the test site annually, see Section 3.3.

#### 3.2.4. Climatic conditions

The annual average temperature during the years 2019–2023 was 8.8°C. The highest and lowest temperatures registered were 35.6°C and -17.9°C, respectively. On average, the temperature was below 0°C 76 days per year. The annual average precipitation was 1053 mm and the average number of sun hours was 1 630. (Danmarks Meteorologiske Institut, 2024).

The Köppen classification of the test site is Cfb, based on data for the period 1986–2010 (Kottek et al. 2006). The climate zone Cfb covers the whole of Denmark, the southern parts of Sweden and the south and west coasts of Norway. The climatic class of the Danish test site according to EN 1824 is C3, i.e. Cfb with winter maintenance. The extent of winter maintenance may vary a lot between years.

During wintertime, the road is salted and cleared from snow by a snowplough (rubber blade or steel blade).

The weather conditions at the test site will be registered continuously during the road trials, see Section 3.4.

#### 3.2.5. Studded tyres

Studded tyres are permitted in Denmark from 1 November to 15 April. The number of cars with studded tyres is low (estimation: <5%).

## 3.3. Measurements of wheel passages

The number of wheel passages and the transversal distribution of wheel passages is measured annually at the test sites. The assessment of wheel passages is conducted after the markings have been applied, in order to account for any influence on vehicles' lateral position from the markings.

The measurement equipment that is used is based on coaxial cable technique, which provides data with high accuracy. Data is collected during approximately one week in the autumn or in the spring (i.e. studded tyres are not used when data is collected). The measurements of wheel passages are carried out by VTI.

From the collected data, the distribution of wheel passages is calculated according to the procedures described in Annex B in EN 1824. Roll-over classes will then be determined from the calculated distributions, see Section 7.4.

#### 3.4. Measurements of weather conditions

The following data is registered at the test sites each year:

- annual average temperature
- average summer temperature
- average winter temperature
- highest temperature
- lowest temperature
- annual precipitation
- number of sun hours (not available for the Icelandic-Norwegian-Swedish test site)
- number of weeks with snow (in Denmark: snow or frost)
- number of times the snow plough has operated
- number of times the road has been salted.

Meteorological data is retrieved from Yr (which is a joint service by the Norwegian Meteorological Institute and the Norwegian Broadcasting Corporation), the Norwegian Centre for Climate Services and the Danish Meteorological Institute (DMI), respectively. Information about winter maintenance is obtained from the road entrepreneurs.

## 4. Application of road marking materials

The application of road marking materials at the test sites is based on EN 1824. Details are given below.

## 4.1. Application pattern

The application pattern is based on the longitudinal pattern described in Section 5.2.3 in EN 1824. Each marking material is applied as a row of longitudinal lines in the direction of the traffic. Specifications:

- nine longitudinal lines in a row in the lane and, at the Icelandic-Norwegian-Swedish test site, a tenth line on the shoulder
- length of the lines: 2.5 m
- width of the lines: 0.15 m
- distance between two adjacent lines: 0.15 m
- distance between two adjacent rows of lines: depends on the number of materials/rows, but at least 1 m.

The position of the lines will be pre-marked. The administration of the road trials is responsible for the application of pre-markings. The position of the lines will also be measured after application.

The tenth line on the shoulder serves as a reference without any wheel passages.

For inlaid markings, there will be a milled flat track over two sections in line positions 2, 3, 9 and 10 (the lines are numbered from right to left, i.e. line 1 is the line on the shoulder and line 10 is the one next to the centre line). Inlaid markings will be applied in those milled tracks. The other line positions will be filled with the same type of markings but will not be inlaid. The administration of the road trials is responsible for the milling of tracks.

## 4.2. Application method

Preferably, materials shall be applied using self-propelled road marking equipment of maximum 3 500 kg. Application by hand is permitted, e.g. in case the participant does not have a self-propelled machine. Due to practical reasons of precision and not having newly applied markings run over, heavy truck mounted equipment is to be avoided<sup>4</sup>. The application method will be documented in the certification report.

Materials intended for hand application should be applied by hand on the test site.

#### 4.3. Material thickness

Materials can be applied in five thicknesses:

- 0.4 mm wet (example: paint). Maximum thickness allowed at application: 0.45 mm wet
- 0.6 mm wet (example: paint). Maximum thickness allowed at application: 0.65 mm wet
- 1.5 mm (example: spray plastic). Maximum thickness allowed at application: 2.0 mm

VTI PM 2024:9A 21

\_\_\_

<sup>&</sup>lt;sup>4</sup> If there is no other possibility for application, a special approval for using heavy truck mounted equipment must be given beforehand by the administration of the road trials. The manufacturer then must apply for the approval by contacting the project leader (see Appendix 6) at latest at the last day for registering materials.

- 3.0 mm (example: extruded thermoplastic). Maximum thickness allowed at application: 3.5 mm
- 5.0 mm (Structured/profiled type II markings and antiskid materials only. Example: thermoplastic and cold plastic). Maximum thickness allowed at application: 5.5 mm.

Prefab and tape shall be applied in commercially available thicknesses.

The thickness is measured when the material is applied. For each row of lines, a steel plate is placed in the end of two of the lines that are expected to reach the highest number of wheel passages. One plate is to be applied with drop on material, and the other is to be applied without any drop on. When material is applied on those lines, the length of the lines should be lengthened so that material is applied also on the steel plates. The thickness of the material is measured on the steel plate. In addition, the thicknesses of a random sample of lines (other than those with the highest P-class) will be measured by a portable measurement tool.

The thickness of the material is measured on the steel plate without any drop on glass beads or aggregates. The steel plates are weighed before and after application, so that the volume applied can be controlled, and the mean thickness be calculated.

Any lines with thickness greater than the maximum allowed will be disqualified and excluded from the road trial. Lines may be disqualified directly at the test site or after the control of the steel plates. Lines that fulfil the requirements on thickness will be approved for continued participation, but this however implies that there is a risk that the material cannot be certified for certain P-classes.

## 4.4. Application of drop on materials

Drop on materials must be packed in the original manufacturing package, labelled with the product name, the manufacturer, the CE marking and necessary specifications about the product (e.g. size distribution of glass beads, size distribution of antiskid aggregates, and type and percentage of antiskid aggregates). The package(s) of drop on materials must be unopened. The label of the drop on package will be documented by a photo.

The rate of application of drop on materials will be determined according to EN 1824. The amount of drop on materials, as registered and recorded during application at the road trials, will be issued in the eventual certificate of the road marking material.

## 4.5. Weather conditions at application

Participants are to verify that the weather conditions during application of their materials are within acceptable limits. Meteorological data at application will be registered.

## 4.6. Practical information about the application of materials

The test sites will be open for application of materials for approximately one or two weeks. Participants will get instructions on when and where to apply their materials. The application will be organized so that the risk of materials being spoiled by weather, traffic or other participants' equipment or presence is minimized.

The lane where the markings will be applied will be closed during application and for a few hours after application. The administration of the road trials will be responsible for closing the road.

Participants are responsible for masking the road surface during application of their materials, to avoid spill and damage of other materials. Roofing felt or tar paper is suitable for this purpose, but also other types of masking materials can be acceptable. The participants are responsible for the masking and for the availability of masking materials.

## 4.7. Practical information about customs bill of entry to Norway

As Norway is not a member of the European Union, a registration of machinery and equipment, when entering the country, is necessary. This is an easy and inexpensive procedure. Your Chamber of Commerce will issue an ATA carnet for this purpose. The documents are to be presented to the customs office at the border upon entering the country. The ATA carnet is also to be presented to the customs office when leaving Norway.

## 4.8. Participants' responsibilities

The participant, or its representative, is responsible for its products during installation on the test field and has to verify a correct application of its materials. A protocol for each material applied on the test field is to be signed by the participant and the administration of the road trials, see Appendix 4. By signing the protocol the participant approves the application, and confirms that the material was correctly sampled.

Participants are obliged to:

- Apply their own materials on the test field(s) at their own cost.
- Follow the instructions given by the administration of the road trials on-site.
- Provide the administration of the road trials with samples of each material (see Chapter 6).
- Bring unopened packages of drop on materials.
- Assure that the material samples taken from the application machine are homogeneous and representative for the material in use.
- Mask the road surface during application of their materials, to avoid spill and damage of other materials. The participant is responsible for the masking and availability of masking materials, see also Section 4.6.
- Make sure that all personnel working on the road at the test sites have a minimum level of road safety training.

After the road trials have been closed for application, the participant, or its representative, is not allowed to enter the test field to perform their own measurements without a permission granted by the road administration in charge. For all kind of activities on the road trials, it is necessary to have an approved traffic safety plan. This plan will also describe the necessary level of warning systems and safety barriers. The participant will have to cover all costs for such a plan and all necessary safety equipment. Please contact the administration of the road trials for contact details of the respective road administrations and of suppliers of safety barriers.

The administration of the road trials will arrange an "open day" at the test sites in May-June each year, when participants can visit the test site and assess the condition of their materials. More information about the open days will be sent out by email.

#### 5. Performance measurements

Performance measurements are based on EN 1824 and EN 1436.

## 5.1. Periodicity of measurements

Initial measurements of all materials are carried out approximately two weeks after application. Follow-up measurements are carried out after approximately one year and, if the participant wishes, after two years. At the Icelandic-Norwegian-Swedish test site, three year follow-up measurements are offered, see also Sections 2.1.6 and 8.1. After two (and three) years, higher P-classes will have been reached, which implies that the material may be certified for a higher P-class. Follow-up measurements for temporary markings are carried out within 6 months.

Dates for the follow-up measurements are decided after the annual measurements of wheel passages, see also Sections 3.3 and 7.4. The follow-up measurements are usually carried out in August–September.

In case a material does not fulfil the requirements stated in Chapter 7 at the initial measurements, the material will be excluded from the certification program. If the participator wishes, the excluded materials can have a continued follow-up as a *Test material*, see Section 7.2.

In case a material that was registered for two years follow-up measurements does not fulfil the requirements in the highest P-class in year one, no measurements will be carried out in year two, unless the participator asks for it.

If a participator wants continued follow-up for materials that did not fulfil the requirements either at the initial measurements or in the highest P-class in year one, a request must be sent by email to the administration of the road trials, at latest on June 30 in the year when the follow-up measurements are to be carried out.

## 5.2. Performance parameters

The following parameters are included in the certification system:

- coefficient of retroreflected luminance,  $R_L$  dry
- coefficient of retroreflected luminance, R<sub>L</sub> wet (type II markings only)
- luminance coefficient under diffuse illumination, Qd
- friction
- chromaticity coordinates, x, y.

Performance requirements are given in Chapter 7.

#### 5.3. Measurement details

The coefficient of retroreflected luminance,  $R_L$ , and the luminance coefficient under diffuse illumination, Qd, are measured in three points on each line, within a 0.15 x 1.5 m large area centered on the line, in accordance with Figure 2 in EN 1824. The parameter values are calculated as the average of the three measurements. Measurements of  $R_L$  and Qd, are done using an LTL-XL or an LTL3500 (Delta, Denmark).

For measurements of the coefficient of retroreflected luminance  $R_{\rm L}$  on wet markings, water is poured on the measurement area 60 s before the measurements are carried out.

Friction is measured along the centre of each line (one measurement per line), on wet markings. Measurements are carried out using a *Portable Friction Tester version 4* (PFT), which has a proven correlation with the *Skid Resistance Tester* (SRT), see (Wälivaara 2007).

Chromaticity coordinates are measured in one point on each line. A *Konica Minolta Spectrophotometer CM-2500c* or *CM-25cG* is used to measure the chromaticity coordinates. The chromaticity coordinates of yellow materials in retroreflected light are measured by an *LTL3500* (Delta, Denmark). If necessary, more than one measurement point is selected.

All measurements are carried out in the direction of the traffic. Measurements are performed on dry markings in dry weather conditions. The markings are not cleaned before carrying out the measurements, but polluted measurement points will be avoided.

Measurements that involve wetting of the markings, i.e. coefficient of retroreflected luminance  $R_L$  on wet markings and friction, are carried out after the measurements of the coefficient of retroreflected luminance  $R_L$  on dry markings, luminance coefficient under diffuse illumination Qd and chromaticity coordinates.

All measurement equipment will be calibrated according to procedures recommended by the respective manufacturer.

#### Material identification

An identification analysis is carried out on road marking materials (paint, thermoplastic and cold plastic materials) applied and certified on the test fields, to verify that the material agrees with the manufacturer's declaration of constituents.

## 6.1. Samples for identification

Samples of the base material and of the drop on material are taken from all products that are applied on the test fields. It is the responsibility of the manufacturer to assure that the material samples are representative for the material applied on the test field. Samples can be taken prior to application, during application, or directly after application, as preferred by the manufacturer. Samples are taken directly from the application machine during installation at the test field, if possible. In case the application of materials is carried out without using a self-propelled machine, the material sample will be taken directly from the boiler/heating kettle (thermoplastics) or the material container used at the trial site (paint and cold plastics). If the base material is a multi-component material, samples will be taken from each component. The sampling is done by the administration of the road trials.

Two samples are taken from each base material and from each drop on material.

The samples will be stored in an indoor climate-controlled environment.

## 6.2. Identification analysis

Samples of the base material of assemblies which have fulfilled the requirements for certification in a P-class will be sent to an accredited testing laboratory for identification analysis according to EN 12802, provided that the manufacturer requests a certificate for the product, see also Section 7.8. The analysis of the sample will be considered the Initial Type Testing (ITT) of the material.

The result of the identification analysis will be compared with the manufacturer's declaration of constituents of the material (see also Appendix 3). Any deviations between the analysis result and the values declared by the manufacturer shall be within the tolerances defined in EN 12802:2011. In case of any disputes regarding deviations between the ITT identification analysis and the manufacturer's declaration of constituents, the procedure in EN 12802:2011 5.8 Tolerances is followed. If the manufacturer demands that the test is repeated, this is paid for by the manufacturer self.

Manufacturers will receive copies of the test report from the identification analysis of their own products, for which they have requested certificates for. Copies of the analysis reports and the manufacturer's declaration of constituents will be distributed by the administration of the road trials together with the certificates. The test reports and the manufacturer's declaration of constituents are treated confidentially and are only shared with the accredited lab that is carrying out the material analysis for identification to verify that the material applied on the test field agrees with the manufacturer's declaration of constituents.

## 6.3. Factory production control

The manufacturers, participating in the Nordic certification system, are obliged to have a system for factory production control (FPC), following the requirements in EN 13212.

To maintain the validity of published product certificates, audits of the manufacturing process and the FPC system is required. The audits must be executed by a Notified body formally notified to EAD 230011-00-0106, or an organization experienced in the surveillance of relevant production processes and accredited against EN/IEC 17021, or corresponding accreditation. The audit shall confirm that an FPC system is implemented. A copy of the audit report, containing all necessary information must be sent to NordicCert latest December 31 for renewal of the product certificate. All certified materials,

for which certificate renewals are requested, must be included in the audit. The audit report must not be older than 12 months. Renewed certificates are valid for two years, see also Section 7.6.

In the case that road marking materials or drop on materials are manufactured by another supplier under licence, the same requirements are placed on a FPC system for that supplier as if the material had been manufactured internally. Audits of the FPC system of the external supplier according to the requirements in this document is mandatory for renewal of the product certificate.

If a manufacturer wishes to withdraw a product from certification for one or several years, no audit report of the FPC is required for that particular material. If the material is re-introduced, an audit report must be handed in again to activate the certification. The report must not be older than 12 months.

For materials that have been applied to the test fields, and where a Y1 certificate (see definition in 7.8.1) is requested latest January 31<sup>st</sup> the year after the one-year follow-up measurements, does not have to be included in the FPC audit report. If the certificate is requested at any later stage, an audit report of the FPC system including that particular material must be submitted before the certificate can be issued, see also 7.2.

#### 7. Certification

## 7.1. The certification procedure

The certification procedure consists of several steps and requirements, which are explained in Figure 5. In year 0, the manufacturer registers the material for the certification procedure and applies the material at the test site. Provided that requirements 1–4, stated in Figure 5, are fulfilled, initial performance measurements are carried out. If the material fulfils the performance requirements, it qualifies for follow-up measurements in year 1.

If the material fulfils the performance requirements in one or more P-classes (see Section 7.4) in year 1, the manufacturer may request an identification analysis of the material. If the result of the analysis agrees with the manufacturer's declaration of constituents, a certificate is issued, provided that full product documentation (see Section 2.3) has been submitted.

If the manufacturer has registered the material for 2- or 3-years follow-up, additional performance measurements are carried out in year 2 and 3, provided that the material fulfilled the performance requirements in the highest P-class in the year before. If the material fulfils the requirements in a higher P-class, the certificate can be updated.

From year 3 onwards, the validity of the certificate is maintained provided that audits of the manufacturing process and the factory production control (see Section 6.3) are carried out and approved, every two years.

Activities that require actions from the manufacturer are:

- Registration of the material, including paying registration fee.
- Application of the material at the test site.
- Requesting identification analysis of the materials the manufacturer wants to have certified, including submission of full product documentation.
- Ensuring that audits of the manufacturing process and the factory production control are carried out, and to submit a verification of the audit to the administration of NordicCert every two years.

**Note:** the revised requirement regarding the periodicity of the audits and certificate renewal (from one to two years) applies from 2025 onwards, i.e. certificates issued and valid in 2024 are valid for one year and must thus be renewed in 2025.

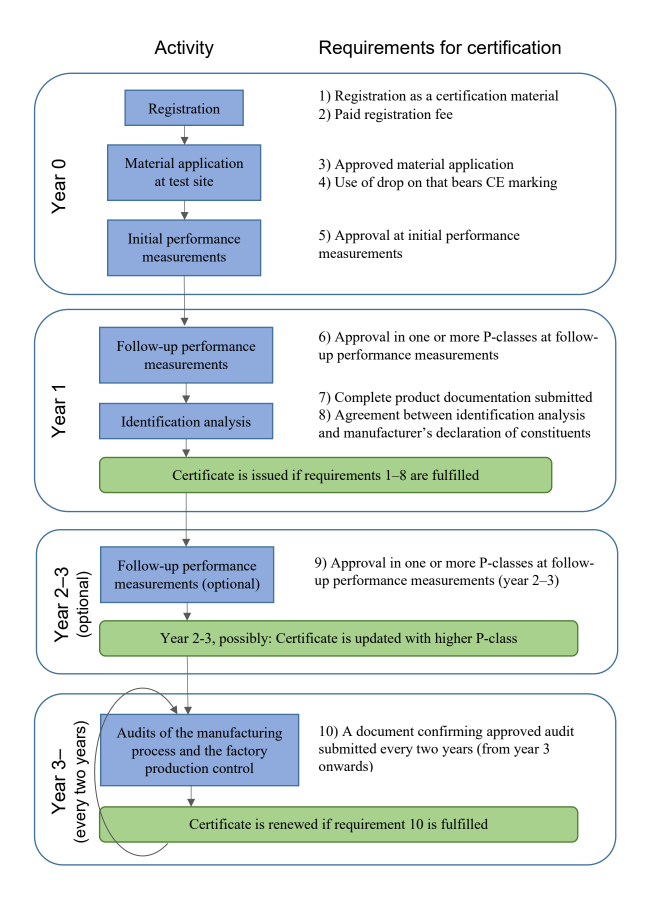


Figure 5. The certification procedure.

#### 7.1.1. Requirements for certification

The requirements for certification are summarized as follows:

- Registration as a certification material (see Section 7.3)
- Paid registration fee (see Section 8.1)
- Approved material application (see Sections 4.1–4.5)
- The drop on material used bears CE marking (see Section 2.3)
- Approval at initial performance measurements (see Sections 5.1 and 7.4)
- Approval in one or more P-classes at the follow-up performance measurements (see Sections 5.1, 7.4–7.5)
- Complete product documentation (see Section 2.3 and Appendix 3)
- Verification of the manufacturer's declaration of constituents by the identification analysis of the sample taken at the test field (see Section 6.2)

To maintain the validity of the certificate, audits of the manufacturing process and the factory production control is required (see Section 6.3). An audit report, which must not be older than 12 months, must be submitted every two years.

The requirements for certification applies to all materials for which the manufacturer requests certificates, i.e. both to new and to renewed certificates.

#### 7.2. Certification materials and test materials

Participants will have to register their material(s) either as a *certification material*, or as a *test material*, before the material is applied on the test field.

- Certification material: The material is applied on the test field for certification purposes, which implies that it will receive certification for use in Iceland, Norway and Sweden, or Denmark, provided that it fulfils the performance requirements. Application and performance measurements will be done in accordance with the procedures described in this report. The results of the materials registered as certification materials will be published in a public report, see Section 7.7. The administration of the road trials may use de-identified data for research purposes.
- **Test material:** The material is applied on the test field for test purposes only. The application and the performance measurement will be done in the same way as for certification materials. The results of the performance measurements will be available to the administration of the road trials and to the manufacturer of the material. The results will be confidential to other participants. The administration of the road trials may however use de-identified data for research purposes. Materials registered as test materials **cannot** receive certification. Test materials may be applied on the Icelandic-Norwegian-Swedish as well as on the Danish test site.

The certification comprises the road marking material (paint, thermoplastic and cold plastic materials) in the applied thickness, with the specified drop on material and with specified primer, if relevant. Materials that are applied as type I markings are certified (provided that they fulfil the performance requirements) for use as type I markings. Materials that are applied as type II markings are certified for use as type II markings only, and as assemblies, i.e. the combination of the material and the design/pattern applied on the test field. Similarly, products that are certified as inlaid markings, antiskid materials, temporary markings, materials for hand application or materials with enhanced durability are certified for the intended use only.

## 7.3. Performance requirements

The performance requirements include four parameters for type I markings and five parameters for type II markings which are given in Table 1. These requirements apply also to inlaid markings. Table 2 shows the requirements for materials for hand applications and Table 3 shows the performance requirements for materials with enhanced durability and for temporary markings. Table 4 shows the performance requirements for antiskid materials.

Table 1. Performance requirements for type 1 and type II markings, including inlaid markings.

Performance parameter	Type I, white	Type I, yellow	Type II, white	Type II, yellow
Coefficient of retroreflected luminance, R <sub>L</sub> dry [mcd/m²/lx]	≥ 150	≥ 100	≥ 150	≥ 100
Coefficient of retroreflected luminance, R <sub>L</sub> wet [mcd/m²/lx]	n/a	n/a	≥ 35	≥ 35
Luminance coefficient under diffuse illumination, Qd [mcd/m²/lx]	≥ 130	≥ 100	≥ 130	≥ 100
Friction, [PFT units]	≥ 0.52	≥ 0.52	≥ 0.52	≥ 0.52
Chromaticity coordinates, x, y	5	6	5	6

*Table 2. Performance requirements for materials for hand application.* 

Performance parameter	Materials for hand application, retroreflective, white	Materials for hand application, retroreflective, yellow	Materials for hand application, non- retroreflective, white	Materials for hand application, non-retroreflective, yellow
Coefficient of retroreflected luminance, R <sub>L</sub> dry [mcd/m²/lx]	≥100	≥ 100	n/a	n/a
Coefficient of retroreflected luminance, R <sub>L</sub> wet [mcd/m²/lx]	n/a	n/a	n/a	n/a
Luminance coefficient under diffuse illumination, <i>Qd</i> [mcd/m²/lx]	≥ 130	≥ 100	≥ 130	≥ 100
Friction, [PFT units]	≥ 0.65	≥ 0.65	≥ 0.71	≥ 0.71
Chromaticity coordinates, x, y	5	6	5	6

VTI PM 2024:9A 31

-

<sup>&</sup>lt;sup>5</sup> Chromaticity coordinates, x, y, for white road markings: According to EN 1436:2018.

<sup>&</sup>lt;sup>6</sup> Chromaticity coordinates, x, y, for yellow road markings: Includes both daytime (class Y1) and night-time colour (class RC1), according to EN 1436:2018.

*Table 3. Performance requirements for materials with enhanced durability and for temporary markings.* 

Performance parameter	Materials with enhanced durability, white	Materials with enhanced durability, yellow	Temporary markings, white	Temporary markings, yellow
Coefficient of retroreflected luminance, R <sub>L</sub> dry [mcd/m²/lx]	n/a	n/a	≥ 150	≥ 200
Coefficient of retroreflected luminance, R <sub>L</sub> wet [mcd/m²/lx]	n/a	n/a	n/a	n/a
Luminance coefficient under diffuse illumination, Qd [mcd/m²/lx]	≥ 130	≥ 100	≥ 130	≥ 100
Friction, [PFT units]	≥ 0.52	≥ 0.52	≥ 0.52	≥ 0.52
Chromaticity coordinates, x, y	7	8	7	9

Table 4. Performance requirements for antiskid materials.

Performance parameter	Antiskid materials, white
Coefficient of retroreflected luminance, R <sub>L</sub> dry [mcd/m²/lx]	n/a
Coefficient of retroreflected luminance, R <sub>L</sub> wet [mcd/m²/lx]	n/a
Luminance coefficient under diffuse illumination, <i>Qd</i> [mcd/m²/lx]	≥ 130
Friction, [PFT units]	≥ 0.71
Chromaticity coordinates, x, y	7

Friction will be measured by a PFT, see also Section 5.3. A PFT value of 0.52 corresponds to an SRT value of 50 (class S2 in EN 1436), whereas a PFT value of 0.65 corresponds to an SRT value of 60 (S4). A PFT value of 0.71 corresponds to an SRT value of 65 (S5). In practice, the requirements on friction stated in Table 1–Table 3 are lowered by 0.05 units to take into account the uncertainty when translating from SRT to PFT units (see also the public result reports).

At the initial measurements, the performance parameters are calculated as averages of the nine lines in the lane. For inlaid markings, the performance parameters are calculated as averages of the markings applied in the four milled tracks. At the follow-up measurements, the performance parameters are calculated as averages of the measurement points of one of the lines that belong to a certain P-class, see also Section 7.4.

32 VTI PM 2024:9A

<sup>&</sup>lt;sup>7</sup> Chromaticity coordinates, x, y, for white road markings: According to EN 1436:2018.

<sup>&</sup>lt;sup>8</sup> Chromaticity coordinates, x, y, for yellow road markings: Includes both daytime (class Y1) and night-time colour (class RC1), according to EN 1436:2018.

<sup>&</sup>lt;sup>9</sup> Chromaticity coordinates, x, y, for yellow temporary road markings: Includes both daytime (class Y2) and night-time colour (class RC1), according to EN 1436:2018.

As the average is the most representative value of the performance of the material, the performance of individual lines will not be evaluated at the initial measurement. This implies that there might be individual lines that do not fulfil the requirements, but as long as the average does, the material will be approved. This also implies that if the average is below any of the values in Table 1, all lines will be disqualified, regardless of whether individual lines fulfil the requirements.

Materials that do not fulfil the performance requirements at the initial measurement will be excluded from the certification program.

#### 7.4. Roll-over classes

Materials will be certified in relation to the number of wheel passages it will stand. The nine lines on the test field will be exposed to different numbers of wheel passages, which means that different rollover classes will be reached on different lines.

Roll-over classes according to EN 1824 will be determined from the measurements of wheel passages (see Section 3.3), for each of the nine lines (see Section 4.1), Table 5–Table 6. The tenth line on the shoulder at the Icelandic-Norwegian-Swedish test site will have no wheel passages and will thus not be included in the calculation of the performance parameters for certification purposes.

Materials will be certified for a certain roll-over class (P-class for permanent road markings or T-class for temporary road markings). In order to be certified, all relevant performance requirements (see Section 7.4) must be fulfilled for that particular class.

In case two or more of the nine lines represent the same roll-over class, the line most representative for the class will be chosen for analysis and the performance parameters of this line will be used as the result for that class. The same line will be used for all materials.

The materials must fulfil the requirements for all classes lower than certified for, provided that the lower classes exist on the test field. Example: For a material to be certified as a P3 material, the performance requirements must be fulfilled also for classes P0, P1 and P2.

If a material has been certified for a certain P-class after one year (i.e. at the 1-year follow-up measurement), this certification is valid irrespective of the results of the measurements after two years. The 2-year follow-up measurements will merely be used to evaluate whether the material fulfils the requirement for a higher P-class than what it already is certified for.

The expected roll-over classes for permanent road markings range from P0 to P4 after one year and P5 after two years at the Icelandic-Norwegian-Swedish test site. At the Danish test site, roll-over classes P0–P5 are expected after one year and P5.5–P6 after two years. The time needed to reach the different P-classes will be derived from the measurements of wheel passages, and possibly the points in time for the performance measurements will be adjusted to obtain data representing all (possible) P-classes.

Table 5. Roll-over classes for permanent road markings, EN 1824.

Roll-over class	Number of wheel passages
P0	≤ 50 000
P1	Between 50 000 and 60 000
P2	100 000 (± 20 000)
P3	200 000 (± 40 000)
P4	500 000 (± 100 000)
P5	1 000 000 (± 200 000)
P5.5	1 500 000 (± 150 000)
P6	2 000 000 (± 200 000)
P7	4 000 000 (± 400 000)

Table 6. Roll-over classes for temporary road markings, EN 1824.

Roll-over class	Number of wheel passages
ТО	≤ 50 000
T1	Between 50 000 and 60 000
T2	100 000 (± 20 000)

#### 7.5. Climatic classes

The climatic class of the test site where the material was tested and certified is stated on the certificate, according to Table 7.

Table 7. Climatic classes, EN 1824.

Climatic class	Test site
C3, Cfb	The Danish test site
C3, Dfb	The Icelandic-Norwegian-Swedish test site

The proportion of cars with studded tyres is approximately <5% at the Danish test site and approximately 50% at the Icelandic-Norwegian-Swedish test site (see also Chapter 3).

## 7.6. Validity of certification

A certification is valid for two years and can be renewed upon request by the manufacturer. Audits of the manufacturing process and the FPC system are required for renewal of issued certificates, see also Section 6.3 and 7.8.1.

#### 7.7. Publications

The results of the follow-up performance measurements of all materials registered as certification materials are published in public reports yearly. Results, i.e. the measured (averaged) values of each performance parameter for each P-class and for each material, are published regardless of whether the

material fulfils the requirements or not. The names of the manufacturer and of the material are published along with the results.

The reports are freely available from www.nordiccert.com and www.vti.se.

The results of the initial measurements are compiled in reports which are distributed to the participants. Materials that are not approved at the initial measurements will not be included in the result reports of the follow-up measurements.

Report forms for registration, application and performance measurements can be found in Appendix 3–4.

#### 7.8. Certificates

#### 7.8.1. Requesting certificates

When the results reports have been published, the manufacturer must request certificates for its products, including submission of full product documentation. When a certificate is requested, an identification analysis of the base material is carried out (see Section 6.2). The certificate is issued provided that the identification analysis verifies the manufacturers declaration of constituents and that all other requirements for certification are fulfilled (see Section 7.1). Certificates must be requested within 10 years after the material was initially applied to the test fields. To maintain the validity of issued certificates, the manufacturer must request renewal every two years (see Section 7.1). Further information and forms for requesting certificates is available at <a href="https://www.nordiccert.com/request-of-certificates/">www.nordiccert.com/request-of-certificates/</a>

Certificates are issued in digital form (pdf file with an electronic seal). An example of the certificate is shown in Figure 6.

The certificates have a unique identification code (the material ID) that corresponds to the certified material. Certificates issued after one year have the version number "Y1" while renewed certificates have the version number "Y2 (renewed)".

A fee of SEK 4 000 will be charged for certificate renewal (per certificate and renewal).

#### 7.8.2. Commercial product names

The product name on the certificate will be identical to that in the registration form. If the manufacturer wishes, there is a possibility to change to a commercial product name before the Y1 certificate is issued. The name change is applied for via the form for requesting new certificates (see Appendix 3). Changing the product name before the Y1 certificate is issued is free of charge. Please note that the product name in the submitted product documents must agree with the product name on the certificate.

Any additional or later changes will be charged a fee of SEK 4000 per material.

To change the name of a material after the Y1 certificate has been issued, the following is required:

- Verification from an accredited 10 laboratory that the product content is identical to the product that was applied on the test field.
- Submission of the form for Change of material product name (see Appendix 3).
- A signed declaration from the manufacturer by person with a legally binding signature, verifying that the materials are identical.

<sup>&</sup>lt;sup>10</sup> The laboratory shall be accredited according to EN 1871 or to EN 12802.

- Submission of updated product documentation with the new name, see Section 2.3.
- (Where applicable) Paid application fee.



Figure 6 An example of the certificate.

## 7.9. Ownership and transfer of certificates

Certificates are distributed to and owned by the manufacturer that registered the product for participation in the certification procedure.

There is a possibility to transfer certificates to another manufacturer. This implies that the original certificate is discarded, i.e. the original manufacturer cannot use the certificate anymore. Further information and a form for transfer of certificates is available at <a href="https://www.nordiccert.com/forms/">www.nordiccert.com/forms/</a>

A fee of SEK 4 000 per certificate will be charged for transfer of certificates. Updated certificates with the company name of the new owner will be distributed to the new owner.

## 7.10. Lists of certificated products

Updated lists of valid certificates are available at <a href="www.nordiccert.com">www.nordiccert.com</a>.

## 7.11. Complaints

Complaints related to measurement results and certification must be sent to the administration of the road trials within two weeks after the result report has been distributed to the participants, preferably by email. The administration of the road trials will handle the complaint and make a decision.

## 7.12. Use of logotype

NordicCert's logotype may be used on labels of the packages of certified road marking materials (paint, thermoplastic and cold plastic materials).

The logotype version to be used on packages is available on <a href="www.nordiccert.com">www.nordiccert.com</a>, under the *Documents* tab.

#### 8. Registration and practical information

Registration for participation in the road trials is accomplished online via NordicCert's website. The information needed for registration can be found in Appendix 3. To be accepted for participation, the registration form must be completely filled out.

The information specified in the registration form cannot be changed between the registration deadline and application at the test field. If changes are unavoidable, they are handled at the test field. It is the responsibility of the participant to inform the administration of the road trials about any changes in the registration information when the material is applied at the test field. The changes must be documented in the application report (Appendix 4).

An invitation to participate in the road trials, including a link to the registration form and deadline for registration is sent out by email during the spring by the administration of the road trials. Information about registration can also be found on NordicCert's website.

#### 8.1. Participant fee and other costs

A fee is charged for each material applied on the test fields. For type I, type II and antiskid materials, and for materials for hand application and with enhanced durability, there are two (or three, see below) options:

- 1-year follow-up: Includes administration, performance measurements after two weeks (initial) and after one year (follow-up), and documentation of the results.

  Participant fee: SEK 50 000.
- 2-years follow-up: Includes administration, performance measurements after two weeks (initial) after one year and after two years (follow-up), and documentation of the results. **Participant fee: SEK 60 000.**

For temporary markings and inlaid markings, the following fees apply:

- Temporary markings: Includes administration, performance measurements after two weeks (initial) and within 6 months (follow-up), and documentation of the results.

  Participant fee: SEK 50 000.
- Inlaid markings: Includes administration, milling of the tracks, performance measurements after two weeks (initial) after one year and after two years (follow-up), and documentation of the results.

Participant fee: SEK 70 000.

Optional 3-years follow-up for materials registered for 2-years follow-up at the Icelandic-Norwegian-Swedish test field: the participant can request 3-years follow-up measurements for materials that have fulfilled the highest P-class after two years. The request must be submitted to the administration of the road trials by 30 June in year 3.

Participant fee (additional): SEK 25 000.

The same participant fees apply to certification materials and test materials.

The participant fee will be charged before the application of materials. If payment has not been received, materials must not be applied on the test field.

Costs for application of materials (cost of labour, material, equipment) are paid by the participant.

The administration of the road trials will bear the costs for closing of the road, pre-marking, plates for thickness measurements and containers for material samples.

## 8.2. Processing of personal data

The name, email address and phone number of the contact person stated on the registration form are stored in digital form and is accessible only to the administration of the road trials. The information is used for communication regarding the certification process. The information will be kept after the certification process of the material is finished, to facilitate further communication. The stored information will be deleted if the manufacturer asks to change contact persons or upon request by the contact person. Further information on the processing of personal data can be found at <a href="VTI's website">VTI's website</a>.

#### 9. Important dates and information about submitting documentation

January 31st: Renewed certificates will be issued.

**January 31**st: Deadline for request of new certificates (requests can be made at any time of the year, but may then take longer to process)

Around May 20<sup>th</sup>: Last day for registration of temporary materials to the road trials. The exact date will be available in the invitation.

**Around June 20**<sup>th</sup>: Last day for registration at the road trials for all other types of materials. The exact date will be available in the invitation.

#### December 31st:

- Last day for submitting the FPC-audit report.
- Last day for requesting renewal of certificates.

To reduce the administrative burden and ultimately avoid unnecessary costs for the participants in the certification system, following applies for all applications, registrations and documents:

- The manufacturer must submit requested documents latest on the deadlines listed above.
- The manufacturer must ensure that the requested documentation is complete and contains all information.
- The administration will only handle complete submissions that have been submitted in time and has no obligation to ask for supplemental information.

#### References

Danmarks Meteorologiske Institut, (2024). Månedens, sæsonens og årets vejr. Web: <u>Månedens</u>, sæsonens og årets vejr (dmi.dk) Årets vejr, Tabeller. [visited: 2024-02-29]

EN 1824 Road marking materials – Road trials

EN 1436 Road marking materials – Road marking performance for road users

EN 12802 Road marking materials – Laboratory methods for identification

EN 1423 Road marking materials – Drop on materials – Glass beads, antiskid aggregates and mixtures of the two.

Freitas, E. F., Pereira, P. A. A., Antunes, M. L. and Domingos, P. (2008). *Analysis of test methods for texture depth evaluation applied in Portugal*. C-TAC - Comunicações a Conferências Nacionais, Portugal.

Kottek, M., Grieser, J., Beck, C., Rudolf, B. and Rubel, F. (2006). *World Map of Köppen-Geiger Climate Classification updated*. Meteorol. Z. **15**(3):259–263. Web: <a href="http://koeppen-geiger.vu-wien.ac.at/present.htm">http://koeppen-geiger.vu-wien.ac.at/present.htm</a> (updated version available in 2017)

Norsk klimaservicesenter (2024). Observasjoner og værstatistikk. Web: <u>Observasjoner og værstatistikk - Seklima (met.no)</u> Stasjon Flisa II. [visited: 2024-02-29]

Statens vegvesen (2014). *Trafikksikkerhetsutstyr - Tekniske krav*, Nr. R310 i Statens vegvesen håndbokserie.

Svensk Byggtjänst (2023). AMA Anläggning 23. Allmän material- och arbetsbeskrivning för anläggningsarbeten. Svensk Byggtjänst, Stockholm.

Trafikkdata (2024). Trafikkdata. Årsdøgntrafikk. Web: <u>Trafikkdata | HASLEMOSLETTA</u> (vegvesen.no) [visited: 2024-02-29]

Trafikverket (2014). *Undersökning av däcktyp i Sverige – vintern 2014 (januari-mars)*. Trafikverket publikation 2014:100. Web:

http://www.dackinfo.se/wp-content/uploads/2012/04/Dackundersokning PV vinter 2014.pdf

Wälivaara, B. (2007). Validering av VTI-PFT version 4. Mätningar på plana och profilerade vägmarkeringar. VTI notat 16-2007. Statens väg- och transportforskningsinstitut, Linköping.

#### Appendix 1. Terms and definitions

**AADT** Annual average daily traffic, a measure of traffic flow.

Antiskid material A material with enhanced antiskid (friction) properties, see also

Section 2.1.4

**Certification material** A material that is applied on the test field for certification purposes,

see also Section 7.2.

Chromaticity coordinates, x, y Describes the colour of the material. See also EN 1436.

Coefficient of retroreflected

**luminance,**  $R_{\rm L}$  Retroreflection under vehicle headlamp illumination. See also EN

1436.

**Friction** The force resisting the relative motion between two surfaces that are

sliding against each other.

**Inlaid marking** Inlaid markings are markings that are installed in a milled track, see

also Section 2.1.3.

Luminance coefficient under

**diffuse illumination,** *Qd* Reflection in daylight. See also EN 1436.

**Manufacturer** A manufacturer of road marking materials that is either participating

in the NordicCert road trials, is planning to participate or is the

owner of certificates issued by NordicCert.

Manufacturer's declaration

of constituents

A declaration of the constituents of a road marking material.

**Material for hand application** Materials for hand application are typically used for marking

pedestrian crossings, text and symbols on the pavement, see also

Section 2.1.5.

Material with enhanced

durability

Materials intended for longitudinal application in illuminated urban areas with a high number of wheel passages, with no requirement on coefficient of retroreflected luminance, RL, see also Section 2.1.6.

**P-class** The P-class (synonym: roll-over class) describes the number of

wheels passing over a point of a road surface within a specified period of time, for permanent road markings. See also Section 7.4

and EN 1824.

**Participant** A manufacturer of road marking materials that participates in the

NordicCert road trails.

**PFT** Portable Friction Tester, an instrument for measurement of friction.

See also Sections 5.3 and 7.3

**Roughness class** Describes the roughness of a road surface. See also EN 1824.

**SDS** Safety Data Sheet, a documentation of the properties and safe use of

chemicals.

SRT Skid Resistance Tester, an instrument for measurement of skid

resistance (friction). See Skid resistance in EN 1436.

**T-class** The T-class (synonym: roll-over class) describes the number of

wheels passing over a point of a road surface within a specified period of time, for temporary road markings. See also Section 7.4

and EN 1824.

**Temporary marking** Temporary yellow markings are typically in use when traffic must

be redirected due to roadworks, see also Section 2.1.7.

**Test material** A material that is applied on the test field for test purposes, see also

Section 7.2. Test materials cannot receive certification.

**Type I marking** A flat marking.

**Type II marking** A structured/profiled marking with enhanced wet night visibility.

# Appendix 2. Procedure for application of alternative drop on materials to an existing certificate

#### Application and approval process

- Only the holder of the certificate can apply for registration of an alternative drop on system. Once the application is approved, the approval applies to all contractors.
- Application is made by filling out a form available at www.nordiccert.com. The form must be signed by a representative for the owner of the certificate with a legally binding signature, certifying that the drop on systems 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 trails.
- The application must contain following information:
  - o Manufacturer and commercial name for the drop on system used on the road trials when the certificate was originally issued.
  - o Manufacturer and commercial name for the alternative drop on system.
  - Declaration of performance (DoP) and full technical specifications for both drop on glass beads and anti-skid aggregates must be submitted for the products for which the application relates. The documents must contain all the necessary information to enable NordicCert to assess whether the products are equivalent to the certified material (see requirements below). If the documents handed in at the time for registration at the test field lack important information, supplemental information will be required.
- The application is sent to NordicCert with all requested information.
- NordicCert will review the given information and return with an approval or a dismissal of the application. In the case of a dismissal a motivation will be given.
- Approved systems will be added to the certificates next time they are renewed but will be valid from the date of approval.
- Approved drop on systems for each road marking product will be presented on the website.
- It is possible to apply for several alternative drop on systems. A fee will be charged for each system.
- The fee for application of an alternative drop on system is SEK 7000.
- Permits for alternative drop on materials are valid until further notice unless NordicCert informs otherwise (see withdrawal process below).

### Requirements for approval

It is the responsibility of the certificate owner to ensure that the provided documents contain the information needed for NordicCert to assess if the products are equivalent or not. For an alternative drop on system to be approved, technical specifications and Declaration of performance (DoP) must be equivalent for both products. The alternative drop on system must have the same type of coating, refractive index, granulometry, and anti-skid aggregate. The type of anti-skid aggregates must be the same as certified in the road trials, i.e., if the certificate was issued with glass-grain anti-skid aggregates, glass grains must be used. The relative amount of anti-skid aggregates in the drop on

system must be the same as certified on the road trials. All products must bear the CE marking in accordance with EN 1423.

The parameters given in Table 8 shall be clearly stated in the documentation and must be the same for both products.

Table 8. Requirements for drop on glass bead and anti-skid aggregate parameters.

Drop on glass beads	Requirement
Surface treatment of the glass beads	The type of surface coating of the glass beads must be the same, and the type must be declared (e.g. moisture proof, adhesion, floatation, or other type).
	If no information is provided, it will be assumed that the product does not have any type of coating. If there are combinations of coatings, this must be stated.
Refractive index	The value of the refractive index must be given, and the class (A, B or C) must be the same.
Granulometry	The size gradation of the glass beads must be given in a table with cumulative retained mass and following the requirements for number of sieves and sieve size in EN 1423.
Dangerous substances	The class must be stated and be Class 1: ≤ 200 ppm (mg/kg)
Anti-skid aggregates	
Granulometry	The size gradation of the anti-skid aggregates must be given in a table with cumulative retained mass and following the requirements for number of sieves and sieve size in EN 1423.
Dangerous substances	The class must be stated and be Class 1: ≤ 200 ppm (mg/kg)
Resistance to fragmentation (friability)	The measured value must be given and must be equal or higher.
Chromaticity co-ordinates for non-transparent aggregates	The (x,y) color coordinates must be given.
Luminance factor for non-transparent aggregates.	The measured value must be given and must be equal or higher.

#### Withdrawal process

If the conditions change, for example if it comes to NordicCert's knowledge that the products do not perform equally, or that the conditions for product approval change due to for example updates of underlying standards, certifications, legislation or the like, the permit can be withdrawn. In that case, this will be announced as soon as possible after a formal decision has been taken and will apply from January 1 the following year. The certificate holder will be informed by email. Complaints must be filed within 20 working days after the information was communicated. If the certificate holder wishes to withdraw alternative drop on materials from its certificates, this is done in writing to NordicCert and applies from January 1 the following year.

## Appendix 3. Specifications and forms to be used by the manufacturer

Below are specifications and forms to be used by the manufacturer:

- Specifications for the product data sheet of the road marking material (paint, thermoplastic and cold plastic materials)
- Specifications for the product data sheet of the drop on material
- Specifications for the safety data sheets (SDS)
- Form for the manufacturer's declaration of constituents (can be downloaded from <a href="https://www.nordiccert.com">www.nordiccert.com</a>)
- Form for registration for the road trials (web form)
- Form for change of material product name (can be downloaded from www.nordiccert.com)
- Form for application of alternative drop on material to an existing certificate (can be downloaded from <a href="https://www.nordiccert.com">www.nordiccert.com</a>)
- Form for request of new certificates (can be downloaded from <a href="https://www.nordiccert.com">www.nordiccert.com</a>)
- Form for request of certificate renewal (can be downloaded from www.nordiccert.com)

Product names on specification and documentation that is handed in must match what is filled in by the manufacturer in the different forms listed above.

#### Specification: Product data sheet for road marking materials

As a minimum, the product sheet of the road marking material (paint, thermoplastic and cold plastic materials) should include the following information:

- Name of material
- Manufacturer and contact information
- Country of origin
- Field(s) of application
- Technical data (if relevant): colour, density, thinner, content (%) of components (eg. binder, solvent, glass beads)
- Application instructions (if relevant):
  - o Preparation of material
  - Preparation of road surface
  - Weather restrictions
  - Recommendations on layer thickness
  - o Recommendations on drop on material
  - o Recommendations on application technique
- Packaging information
- Storage information

#### Specification: Product data sheet for drop on materials

As a minimum, the product sheet of the drop on material should include the following information:

- Name of material
- Manufacturer and contact information
- Country of origin
- Technical specification (if relevant), see Table 8
- Application instructions (if relevant)
- Affirmation that the product is in accordance with EN 1423
- Packaging information
- Storage information

## Specification: Safety data sheets (SDS)

Safety data sheets (SDS) for road marking materials (paint, thermoplastic and cold plastic materials) and for drop on materials must be compiled according to the REACH regulations.

For further information, see:

<u>Understanding REACH (echa.europa.eu)</u> Guidelines for compilation of safety data sheets (each.europa.eu)

## Form: Manufacturer's declaration of constituents

Nordic Certification of Road Marking Materials



#### Manufacturer's declaration of constituents

Company								
Manufacturer:	Inser	t text he	re.					
Contact person:	Inser	t text he	re.					
Phone:	Inser	t text he	re.					
E-mail:	Inser	t text he	re.					
Material								
Name of material:	Inser	t text he	re.					
Material type:	□The	ermoplas	tic	☐ Cold pla	stic $\Box$	] Waterborn	e paint	☐ Other
Date of production:	Inser	t text he	re.					
Batch number:	Inser	t text he	re.					
Test site:	□ De	nmark		Norway-Swe	den	Year:	Insert	text here.
Position at test site (70	be filled	I in by the a	admin	istration of the	road trials):			
Constituents								
Density [g/cm³]: Only relevant for waterborn	e paint				Insert text here.			
Solids content [w%]: Only relevant for waterborn	e paint				Insert text here.			
Binder content [w%]: Including other organic consexcluding solvent		such as or	ganic	pigments but	Insert text here.			
Titanium dioxide conte	-	-%]:			Insert to	ext here.		
Type of titanium dioxic Purity [%] and type (rutile of		e)			Insert text here.			
Type of binder: Type (alkyd, C5/C9-hydrocal	rbon), aı	ny plasticize	er, otl	her addititves	Insert text here.			
Type of pigment and in For example: titanium dioxid	_				Insert text here.			
Glass bead content [w%]: Only relevant for thermoplastics and cold plastics (Content of glass beads, anti skid aggregates and coarse particles insoluble in HCI)				Insert text here.				
Signature								
Place and date:		Insert t	ext h	nere.				
Signature:								
Clarification of signature	re:	Insert t	ext h	nere.				

Version 2022-05-05

#### Form: Registration for the road trials

The registration for the road trials is accomplished online via NordicCert's website. The following information is required:

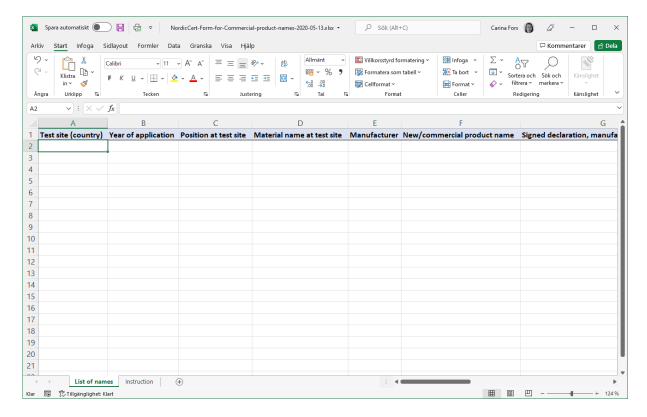
- Manufacturer, address
- Contact person, email address, phone number
- Invoicing information
- Material:
  - Product name
  - Country of origin
  - Material type (thermoplastic extrusion/screed, thermoplastic spray, thermoplastic preformed, cold plastic, paint, other)
  - Name of drop on
  - o CE-marking of drop on (yes/no)
  - o Rate of application of drop on components
  - o Test site (Denmark, Iceland-Norway-Sweden)
  - Marking type (type I marking, type II marking, type II inlaid marking, antiskid material, material for hand application retroreflective, material for hand application non-retroreflective, material with enhanced durability, temporary marking)
  - o Colour (white, yellow, other)
  - o Intended thickness at application (0.4 mm, 0.6 mm, 1.5 mm, 3 mm, 5 mm)
  - o Application method at test field (self-propelled machine, by hand)
  - o Application method at normal use (extrusion/screed, spray, manually w/heater)
  - o Follow-up (1 year, 2 years, 2 years inlaid markings, temporary markings)

Further information and a link to the registration form can be found here:

Registration for the road trials – NordicCert

#### Form: Change of material product name

The form for requesting change of material names (after the Y1 certificate has been issued) can be downloaded from <a href="https://www.nordiccert.com">www.nordiccert.com</a>.



## Form: Application of alternative drop on material to an existing certificate

The form for application of alternative drop on material to an existing certificate can be downloaded from <a href="https://www.nordiccert.com">www.nordiccert.com</a>.

Nordic Certification of Road Marking Materials

#### Application of alternative drop on material



Company						
Manufacturer:	Insert tex	xt here.	Insert text here.			
Contact person:	Insert tex	kt here.	E-mail:		Insert text here.	
Invoicing information	on					
Invoicing address: (Street address, postal code, city, country, OR email address)	Insert te	kt here.	Reference: (optional) VAT number:		Insert text here.	
Material						
Name of material	Insert tex	kt here.				
Material ID	Insert tex	kt here.				
Drop on system use	d at the ro	ad trials		20		
,		Original syste	em	Alternati	ve system	
Manufacturer:		Insert text he	ere.	Insert text here.		
Product name:		Insert text he	ere.	Insert text here.		
Type of surface treatment of the glass beads:		Insert text he	ere.	Insert text here.		
Refractive index of g beads: Value and class (A, B, or		Insert text he	ere.	Insert text here.		
Granulometry of gla	10 00	Given as a tak		Given as a table in the documentation		
Dangerous substanc glass beads [ppm or Value and class (0 or 1)		Insert text he	ere.	Insert text here.		
Amount of anti-skid aggregates in the mixture [%]:		Insert text he	ere.	Insert text here.		
Type of anti-skid aggregates:		Insert text he	ere.	Insert text here.		
Granulometry of anti-skid aggregates:		Given as a tab		Given as a table in the documentation		
Dangerous substand anti-skid aggregates Value and class (0 or 1)		Insert text he	ere.	Insert text here.		

	Original system	Alternative	system					
Resistance to fragmentation (friability):  Value	Insert text here.	Insert text here.						
Chromaticity co-ordinates for non-transparent aggregates: (x,y) colour coordinates	Insert text here.	Insert text here.						
Luminance factor for non- transparent aggregates: Value	Insert text here.	Insert text here.						
Documentation	☐ Declaration of Performance (DoP)	☐ Technical specification	☐ Declarati Performano	☐ 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.								
Signature								

Administrator's notes						
Date for when the application ar received:	nd all requested informat	ion was	Insert text here.			
The application of use of the alternative drop-on systems is	□ Approved		□ Not approved			
Motivation: (if not approved)	Insert text here.					
	document Nordic certification		d automatically, unless otherwise is informed. r road marking materials which is available at			
Signature	Sign	ature				
Trond Cato Johansen, Ramboll	Han	na Fager, V	п			
Trond.cato.johansen@ramboll.ni, +47 9	90 53 65 05 Han	Hanna.fager@vti.se, +46 13 20 42 51				

## Form: Request of new certificates

The form for request of new certificates can be downloaded from <a href="www.nordiccert.com">www.nordiccert.com</a>.

Nordic Certification of Road Marking Materials

#### Request of new certificates



Company and contact person					
Manufacturer:	Insert text here.				
Contact person:	Insert text here.				
Phone:	Insert text here.				
E-mail:	Insert text here.				

The certificates will be sent by email to the contact person.

Material									
Test site:	□ Da	nish test site	☐ Icelandic-No	rwegia	n-Swedish test site	!	Application	n year¹:	Insert.
Material na	ame on	testfield:	Insert text here.			Po	sition on te	stfield²:	Insert.
Commercia	al prod	uct name³:	Insert text here.						
☐ Type I marking ☐ Type II marking ☐ Type II inlaid marking ☐ Type II inlaid marking ☐ Antiskid material				<ul> <li>□ Material for hand application, retroreflective</li> <li>□ Material for hand application, non-retroreflective</li> <li>□ Material with enhanced durability</li> <li>□ Temporary marking</li> </ul>					
Thickness:		□ 0.4 mm	□ 0.6 mn	n	☐ 1.5 mm		3.0 mm	□ 5.0 :	mm
Colour:		□ White	☐ Yellow		P-class:	Insert text here.			
The follow	ing doc	umentation	is enclosed with t	he req	uest of new certific	ate	s (mandator	у):	
Road mark	ing ma	terial:		Filename:					
☐ Product	sheet			Insert text here.					
☐ Safety D	ata Sh	eet (SDS)		Insert text here.					
☐ Manufa	cturer's	s declaration	of constituents	Insert text here.					
Drop on m	aterials	5:		Filename:					
☐ Product	sheet <sup>4</sup>			Insert text here.					
			Insert text here.						
☐ Safety Data Sheet (SDS) <sup>4</sup>			Insert text here.						
				Insert text here.					
☐ Declarat	ion of	Performance	4	Insert text here.					
				Insert text here.					

Page 1 of 2

1) The year the material was applied on the testfield.

<sup>2</sup>) The material position (number) on the <u>testfield</u>. Can be found in the application report (*Form: Application of the material at the test site*).

<sup>3</sup>) If a commercial product name is to be used on the certificate, please insert the name here. Any name changes registered in this form is free of charge and no verification from an accredited laboratory is required (see also the NordicCert instruction, section 7.8.2). Please note that the product name on the certificate must agree with the product name in the submitted product documentation.

4) The documentation shall include both glass beads and antiskid material (if used).

Version: 2024-04-12

Page 2 of 2

## Form: Request of certificate renewal

The form for request of new certificates can be downloaded from <a href="www.nordiccert.com">www.nordiccert.com</a>.

Nordic Certification of Road Marking Materials

#### Renewal of certificates



Company and cont	Company and contact person									
Manufacturer:	Manufacturer: Insert text here.		Insert text here.							
Contact person:	Insert text here.	E-mail:	Insert text here.							

The certificates will be sent by email to the contact person.

Certi	Certificates to be renewed								
No.	Material ID <sup>1</sup>	Product name <sup>2</sup>	Notes <sup>3</sup>						
1	Insert text here.	Insert text here.	Insert text here.						
2	Insert text here.	Insert text here.	Insert text here.						
3	Insert text here.	Insert text here.	Insert text here.						
4	Insert text here.	Insert text here.	Insert text here.						
5	Insert text here.	Insert text here.	Insert text here.						
6	Insert text here.	Insert text here.	Insert text here.						
7	Insert text here.	Insert text here.	Insert text here.						
8	Insert text here.	Insert text here.	Insert text here.						
9	Insert text here.	Insert text here.	Insert text here.						
10	Insert text here.	Insert text here.	Insert text here.						
11	Insert text here.	Insert text here.	Insert text here.						
12	Insert text here.	Insert text here.	Insert text here.						
13	Insert text here.	Insert text here.	Insert text here.						
14	Insert text here.	Insert text here.	Insert text here.						

Page 1 of 2

15	Insert text here.	Insert text here.	Insert text here.
16	Insert text here.	Insert text here.	Insert text here.
17	Insert text here.	Insert text here.	Insert text here.
18	Insert text here.	Insert text here.	Insert text here.
19	Insert text here.	Insert text here.	Insert text here.
20	Insert text here.	Insert text here.	Insert text here.
21	Insert text here.	Insert text here.	Insert text here.
22	Insert text here.	Insert text here.	Insert text here.
23	Insert text here.	Insert text here.	Insert text here.
24	Insert text here.	Insert text here.	Insert text here.
25	Insert text here.	Insert text here.	Insert text here.

<sup>1)</sup> The material ID can be found on the existing certificate (example: TPXW15-102)

Please use two or more forms if more than 25 certificates are to be requested.

The request for renewal of certificates (including a copy of the FPC audit report) must be submitted to <a href="mailto:application.nordiccert@vti.se">application.nordiccert@vti.se</a> by <a href="mailto:December 31">December 31</a>. Requests of certificate renewal and/or submission of supplementing product documents after December 31 will be discarded.

Version: 2022-11-07

Page 2 of 2

<sup>&</sup>lt;sup>2</sup>) The product name to be put on the certificate – either the original name used on the test field or a commercial name. If a commercial name is to be used, this must be applied for by using a separate form that can be downloaded from <a href="www.nordiccert.com/forms/">www.nordiccert.com/forms/</a> (see also Chapter 7.8.2 in the Instruction). If a commercial name has been applied for and approved previously, no new application is needed.

<sup>&</sup>lt;sup>3</sup>) If supplementary product documents are submitted, please specify type of document and which filename belongs to which product in the Notes field (example: TDS material: Material X.pdf, SDS dropon: SDS all types of beads.pdf).

#### Appendix 4. Specifications and forms to be used by NordicCert

Below are specifications and forms to be used by the administration of the road trials (NordicCert):

- Specifications for performance measurements
- Form for application of material at the test site

#### Specification: Performance measurements

The following information is registered during the performance measurements:

- Date
- Test site
- Type of measurement (Initial, 1 year, 2 years, 3 years)
- Operators
- Meteorological data
  - Road marking temperature (°C)
  - o Ambient temperature (°C)
  - o Relative humidity (%)
- For each material:
  - Material ID
  - o Position on test site
- For each relevant line of each material (if relevant):
  - o  $R_{\text{L-dry}}$  (mcd/m<sup>2</sup>/lx), three values
  - o  $R_{\text{L-wet}}$  (mcd/m<sup>2</sup>/lx), three values
  - o Qd, (mcd/m<sup>2</sup>/lx), three values
  - o Friction, (PFT units), one value
  - o Colour, x
  - o Colour, y
  - o Colour NTY, x
  - o Colour NTY, y
  - Comments

# Form: Application of material at the test site

Nordic Certification of Road Marking Materials

# Application of Material



Test site:	•											
Manufacturer  Manufacturer:	Test site											
Manufacturer:  Contact person:  Material  Material ID:  Marking type:  Country of origin:  Density:  Name of material:  Name of drop on:  Rate of appl.:  Follow-up:  App method normal use:  App method at test field:  Installed by (contractor):  Thickness at application  (measured using a steel plane):  Thickness samples (measured when applied on road):  Thickness samples (measure	Test site:						Positio	on on te	st site:			
Contact person:   Email:	Manufacturer											
Material ID:  Name of material:  Material type:  Country of origin:  Density:  Name of drop on:  Rate of appl.:  Follow-up:  Application  Date of application:  Installed by (contractor):  Mapproved*  Not approved*  Not approved after control  Approved bid squalifled after control  Steel plate line position:  Weteorological data  Road surface temperature (*C):  Ambient temperature (*C):  Mapplication of the material and its participation in the road trial:  Supplice and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:  Signature:	Manufacturer:						Phone	<u>:</u> :				
Material ID:  Name of material:  Name of material:  Country of origin:  Density:  Name of drop on:  Rate of appl.:  Follow-up:  App method at test field:  Installed by (contractor):  App method at test field:  Installed by (contractor):  Application device:  Thickness at application (measured using a steel plate):  Yunes may be disqualified after control  Steel plate line position:  Wy DO:  Who DO:  CE marking, drop on mat.:  Yes No  Photo of drop on label:  Need of position:  Meteorological data  Road surface temperature (*C):  Ambient temperature (*C):  Ambient temperature (*C):  Mind speed (m/s):  Application of the material and its participation in the road trial:  Name:  Signature:  Signature:  Signature:	Contact person:						Email:					
Name of material:  Country of origin:  Density:  Name of drop on:  Rate of appl.:  Follow-up:  App method normal use:  App method at test field:  Installed by (contractor):  Thickness at application:  Installed by (contractor):  Thickness samples (meosured when applied on road):  Thickness at application device:  Thickness samples (meosured when applied on road):  Thickness at application device:  Thickness at application device:  Thickness at application device:	Material											
Country of origin:  Density:  Name of drop on:  Rate of appl.:  Follow-up:  App method normal use:  Application  Date of application:  Installed by (contractor):  Mapproved*  Approved*  Approved   Average thickness:mm  Steel plate line position:  W/ DO:  W/ DO:  W/ DO:  CE marking, drop on mat.:  Yes   No  Photo of drop on label:  Wind speed (m/s):  Ambient temperature (*C):  Humidity (%):  Comments  Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfilis the requirements for participation in the road trial:   Yes   No  Name:  Signature:  Signature:  Signature:	Material ID:						Cert o	r test:				
Density: Type II profile:  Name of drop on:  Rate of appl.: Thickness:  Follow-up: App method normal use:  Application  Date of application:	Name of material:						Mater	ial type	:			
Name of drop on:  Rate of appl.:  Follow-up:  Application  Date of application:  Installed by (contractor):  Thickness at application (measured using a steel plate):  Jues may be disqualified after control  W/ DO:  W/ DO:  W/ DO:  CE marking, drop on mat.:  Westerological data  Road surface temperature (*C):  Ambient temperature (*C):  Liner signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Signature:  Signature:  Signature:  Signature:	Country of origin:						Marki	ng type	:			
Rate of appl.:   Thickness:   Follow-up:   App method normal use:   Application  Date of application:   App method at test field:   Installed by (contractor):   Application device:   Thickness at application   Approved*   Thickness samples (measured when applied on road):	Density:						Type I	I profile	::			
Application  Date of application:  Installed by (contractor):    App method at test field:     Application device:	Name of drop on:						Colou	r:				
Application  Date of application:  Installed by (contractor):    Approved	Rate of appl.:						Thickn	ness:				
Date of application:	Follow-up:						App m	nethod i	normal	use:		
Installed by (contractor):    Application device:	Application											
Thickness at application (measured using a steel plate):  Thickness at application (measured using a steel plate):  Steel plate line position:  W/DD:  W/DD:  CE marking, drop on mat.:  Yes   No  Photo of drop on label:  Road surface temperature (*C):  Ambient temperature (*C):  Unique speed (m/s):  Wind speed (m/s):  Lumidity (%):  Comments  Thickness samples (measured when applied on road):  The material plate of incompanies applied on road.  Thickness samples (measured when applied on road):  Thickness samples (measured when applied on road):  Thickness samples (measured when applied on road):  The material plate of incompanies applied on road.  Thickness samples (measured when applied on road):  Thickness samples (measured when applied on road):  The material plate of incompanies applied on road.  The material fulfies the requirements for participation in the road trial:  The material fulfies the requirements for participation in the road trial:  Signature:  Signature:	Date of application:					App	metho	d at tes	t field:			
Thickness at application  (measured using a steel plate):    Approved	Installed by (contrac	ctor):				App	plication	n device	:			
Not approved   Not approved   Average thickness:mm				r	mm	Thi	ckness s	amples	(measu	red wher	n applied on	road):
*) Lines may be disqualified after control  Average thickness:mm  Steel plate line position: w/ DO: w/o DO: CE marking, drop on mat.:	Thickness at applica	tion										
Average thickness:mm	(measured using a steel p	plate):					☐ Approved ☐ Not approve			proved	d	
Steel plate line position: w/ DO: w/o DO: CE marking, drop on mat.: Yes No  Photo of drop on label: Yes Type II: Photo of profile: Yes Coverage (%):  Meteorological data  Road surface temperature (°C): Wind speed (m/s):  Ambient temperature (°C): Humidity (%):  Comments  Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name: Signature  The material fulfils the requirements for participation in the road trial: Yes No  Name: Signature:							verage thickness: mm					
Meteorological data  Road surface temperature (°C):	Steel plate line posit	tion:	w/ DO:		w/o DO:	(	CE mark	ing, dro	p on m	nat.:	□ <u>Yes</u>	□ No
Road surface temperature (°C):  Ambient temperature (°C):  Comments    Changes have been made	Photo of drop on lab	oel:	☐ Yes		Type II: Photo	of pr	ofile:	☐ Yes		Covera	age (%):	
Ambient temperature (°C):  Comments  Changes have been made  Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:	Meteorological data	а										
Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:  No  Name:  Signature:	Road surface tempe	rature	(°C):			7	Wind sp	eed (m,	/s):			
Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:  Signature:  Signature:	Ambient temperatu	re (°C):				Į.	Humidity (%):					
Supplier's signature  I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:	Comments											
I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:										□с	hanges ha	ve been made
I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:												
I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:												
I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:												
I hereby approve the sampling of the material, the application of the material and its participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:	Compliants sign strong											
participation in the road trials:  Name:  Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:  Signature:			ling of th	he m	aterial the ani	nlicat	tion of t	he mate	orial an	d its		
Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:			_	ile iii	aterial, the app	Jiicat		ne mate	ciiai aii	uits	☐ <u>Yes</u>	☐ No
Place and date:  Administrator's signature  The material fulfils the requirements for participation in the road trial:  Name:  Signature:	Name:						Cian atus					
The material fulfils the requirements for participation in the road trial:    Name:   Signature:	Place and date:						signatur	e:				
Name: Signature:	Administrator's sign	nature										
Signature:	The material fulfils t	he requ	uiremen	ts fo	r participation	in th	e road t	rial:			☐ <u>Yes</u>	□ No
Place and date:	Name:						Rignotus	·O.				
	Place and date:						ngnatur	€.				

## Appendix 5. Contact information

#### Administration of the road trials

Name	Organisation	E-mail	Phone
Trond Cato Johansen (Project leader)	Ramboll, Norway	trond.cato.johansen@ramboll.no	+47 905 365 05
Morten Hafting	Ramboll, Norway	morten.hafting@ramboll.no	+47 951 428 21
Carina Fors	The Swedish National Road and Transport Research Institute (VTI), Sweden	carina.fors@vti.se	+46 709 430 436
Hanna Fager	The Swedish National Road and Transport Research Institute (VTI), Sweden	hanna.fager@vti.se	+46 722 078 041

For questions about the road trials and the certification system, please contact Trond Cato Johansen.

Application forms for requests of certificates and certificate renewal, requests of certificates with commercial names and alternative drop on material are to be submitted by email to <a href="mailto:application.nordiccert@vti.se">application.nordiccert@vti.se</a>

he Swedish National Road and Transport Research Institute (VTI) is an independent and internationally prominent research institute in the transport sector. We conduct research and development to advance the state of knowledge within infrastructure, traffic, and transport. Through our work we contribute to the attainment of Sweden's transport policy goals related to accessibility, safety, environment, and health.

We conduct commissioned research within all modes of transport and work in an interdisciplinary organisation. Knowledge that we develop provides important information for stakeholders in the transport sector and in many cases leads to direct applications within both national and international transport policies.

As well as research we also undertake investigations, provide counselling, and perform various services related to measurement and testing. At VTI we have a wide range of advanced research equipment along with world-class driving simulators. We also have accredited laboratories for road material testing and crash safety testing.

The library at VTI is a national resource that collects and disseminates information in the field of Swedish transport research. As well as answering queries and lending publications the library also offers services such as information searches, monitoring developments within the field, and maintaining a website with a structured catalogue of publications and projects.

In Sweden, VTI collaborates with universities that conduct related research and education. We participate regularly in international research projects, primarily in Europe, and are active within international networks and alliances. We have about 240 employees and are located in Linköping, Stockholm, Gothenburg and Lund.

