

# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate No.: 1162-CPR-0473 Rev. 14.0

Initial certification date: 2013-11-28

Validity end date: 2025-11-28

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product(s)

**Paving grade bitumens**, to be used for construction and maintenance of roads, airfields and other paved areas **Hard paving grade bitumens**, to be used for construction and maintenance of roads, airfields and other paved areas

**Polymer modified bitumens**, to be used for construction and maintenance of roads, airfields and other paved areas

**Cationic bituminous emulsions**, to be used for surface treatment of road construction and road maintenance **Cut-back and fluxed bituminous binders**, to be used for surface treatment of road construction and maintenance of roads, airfields and other paved areas

placed on the market under the name or trade mark of

### **Nynas AB**

Lindetorpsvägen 7, SE-121 63 Johanneshov, Sweden

and produced in the manufacturing plant(s)

## as listed in the appendix

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 12591:2009, EN 13924:2006+AC:2006, EN 14023:2010, EN 13808:2013, EN 15322:2013

under system 2+ are applied and that

#### THE FACTORY PRODUCTION CONTROL IS ASSESSED TO BE IN CONFORMITY WITH THE APPLICABLE REQUIREMENTS

This certificate will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

For more details see Appendix accompanying this Certificate.

Place and date: Solna, 2022-11-25



For the Notified Body 1162: **DNV GL Business Assurance Sweden** 

Ann-Louise Pått Management Representative



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# **Appendix to Certificate**

**Certificate history** 

Revision	Description	Issued date
0.0	Original certificate	2013-11-28
1.0	Changes in grading at the following plants: Gothenburg (Refinery and depot) Dundee (Bitumen terminal) Eastham (Refinery)	2014-05-09
2.0	New site added – Hamina, Finland (Depot) Södertälje (Depot and emulsion plant) deleted.	2014-06-05
3.0	New site added – Gravesend (Depot)	2015-01-12
4.0	Certificate revised according to new editions of the standards EN 13808 and EN 15322.	2015-08-07
5.0	New site added – Rauma (Depot)	2015-09-09
6.0	Re-certification, new site added – Harburg (Refinery), change of name of the manufacturing plant in Seal Sands, Middlesbrough from Vopak Terminal Teesside Ltd to Navigator Terminals Seal Sands Ltd. The depot in Gothenburg is included in the refinery Gothenburg.	2016-08-19
7.0	APC Vitol Refinery in Antwerp, Belgium, has been deleted.	2017-03-28
8.0	Administrative changes.	2017-10-27
9.0	QR code affixed.	2017-11-06
10.0	Changes in grading at: Drammen (Depot) F.M. Conway (Depot) deleted.	2018-05-15
11.0	New site added – Indian Kaj, Køge, Denmark (Depot) Two sites removed- Rauma, Finland (Depot) and Sdr. Molevej, Køge, Denmark (Depot) Adress change – Depot Malmö	2019-10-22
12.0	Re-certification	2019-11-21
13.0	New site added – Naantali Finland Removal of EN 13808:2013 from Depot Dundee	2020-05-04
14.0	Re-certification Removal of: -Depot Malmö -Depot Szczecin -Depot Tees Terminal, Middlesbrough -Plant Piteå -Plant Västerås	2022-11-25



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Manufacturing plant:	Scope						
<b>.</b>	EN 12591	EN 13808	EN 13924	EN 14023	EN 15322		
Nynas AB (Refinery, Depot)							
Oljevägen 55 418 78 Gothenburg Sweden							
Nynas AB (Refinery) Raffinaderivägen 149 82 Nynäshamn Sweden					×		
Nynas AB (Depot, Plant) Umeå uthamn 913 32 Holmsund Sweden							
Nynas AB (Depot) Tjärhovet Grimskärsgatan 392 31 Kalmar Sweden							
Nynas AB (Depot) Stångskärsvägen Oljehamnen, Långrör 820 22 Sandarne Sweden							
Nynas AB (Depot) Cisterngatan 3 721 32 Västerås Sweden							
Nynas UK AB (Depot, Plant) North road Ellesmere Port South Wirral CH65 1AJ United Kingdom	×	⊠	⊠				
Nynas UK AB (Bitumen terminal) East Camperdown Street Dundee DD1 3LG United Kingdom							
AS Nynas (Depot, Plant) Õli 5 74115 Maardu Estonia							
AS Nynas (Plant) Kärkna küla Tartu vald 60503 Tartu mk Estonia							
Nynas A/S (Depot) c/o Nordisk Oliehåndtering ApS Indian Kaj 2 4600 Køge Denmark							



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	EN 12591	EN 13808	EN 13924	EN 14023	EN 15322	
Nynas A/S (Depot)						
Kuwaitvej 3						
8000 Århus						
Denmark						
Nynas AS (Depot)						
Svend Haugsgate 32	$\boxtimes$					
3003 Drammen						
Norway						
Eastham refinery Ltd (Refinery)						
North road						
Ellesmere Port	$\boxtimes$					
South Wirral						
CH65 1AJ						
United Kingdom						
Baltic Tank Oy (Depot)						
Terminaalitie 5						
49460 Hamina						
Finland						
Nynäs Depot					×	
Naantalin jakeluterminaali	<b>5</b>					
Jalostamontie 1	$\boxtimes$					
21100 Raisio FINLAND						
Nynas GmbH & Co. KG, Harburg						
(Refinery)	$\boxtimes$					
Hohe-Schaar-Straße 34						
21107 Hamburg						
Germany						
acimany						

#### Declaration of performance and marking of product

When meeting with the terms and conditions, as required, the manufacture shall draw up an EC declaration of product performance and legally affix the CE mark followed by the notified factory production control certification body identification number of DNV GL (1162).

**END OF CERTIFICATE**