

NCC INDUSTRY AB Stenungsund Gröteröd 101 444 95 Ödsmål Tel: 0522-64 96 61



1162-CPR-0894

LA 25

Aggregates for bituminos mixtures and surface treatments for road, airfield and other trafficked areas Stenungsund - 16/22 - 13043 - CPR - 2024-03-22

16/22, SS-EN 13043 05

Particle shape, size and density

16/22 Aggregate size

Grading G <sub>C</sub> 85/20 , G <sub>NR</sub>

Flakiness index FI 15 Shape index SI NR

2,61-2,71 Mg/m3 Particle density

Cleanliness

Fines content  $f_1$ Fines quality, sand equivalent values SE10 NR

NR, NPD Fines quality, methylene blue values Percentage of chrushed and broken particles  $C_{\mathrm{NR}}$ NR, NPD Affinity to bituminous binders

Resistance to fragmentation/chrusing Resistance to polishing/abrasion/wear/attrition

Resistance to polishing for surface coarse PSV NR NR, NPD Resistance to surface abrasion

Resistance to wear  $M_{DE}$  10

Volume stability of blast furnace and steel slag

Dikalciumsilicate disintegration, blast furnace slag NR, NPD Iron disintegration, blast furnace slag NR, NPD Volume stability of steel slag NR, NPD

Composition/content

Petrographic description Granit/Granodiorit

Emission of radioactivity

Activity index <1

NR, NPD Radium concentration (Bq/kg)

Dangerous substances

NR, NPD Release of heavy metals Release of polyaromatic hydrocarbons NR, NPD NR, NPD Releas of other dangerous substance

Durability

NR, NPD Magnesium sulfate soundness of coarse aggregates

Waterabsorption NR, NPD Freeze-thaw resistance NR, NPD

Resistance to freezing and thawing in presence NR, NPD

of salt (extreme conditions)

NR, NPD "Sonnenbrand" of basalt A<sub>N</sub> 14 Durability against studded tyres NR, NPD Durability against thermal shock

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Other comments: Version nr:

Created by: Andréas Reinholdsson

NR = No Requirement NPD = No Performance Determined Micro Deval och LA provad på 10/14. Kulkvarn provad på



## DECLARATION OF PERFOMANCE Stenungsund - 16/22 - 13043 - CPR - 2024-03-22

1. Unique identification code of the product-type:

16/22, SS-EN 13043

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

Aggregates for bituminos mixtures and surface treatments for road, airfield and other trafficked areas 16/22

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Aggregates for bituminos mixtures and surface treatments for road, airfield and other trafficked areas SS-EN 13043

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

NCC INDUSTRY AB Stenungsund Gröteröd 101 444 95 Ödsmål Tel: 0522-64 96 61

Email: andreas.reinholdsson

5. Where applicable name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

Andréas Reinholdsson NCC INDUSTRY AB Gröteröd 101 444 95 Ödsmål Sverige Tel: 0522-64 96 61

Email: andreas.reinholdsson

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

Nivå 2+

7. The declaration of performance of a construction product covered by a harmonized standard: Notified Body for certifering of production control has performed the initial inspection of the factory, along with control, continuous monitoring, assessment and evaluation of factory production control. They have also drawn certificate of conformity of the factory production control.

Notified Body for the factory:

1162

## 8. Declared performance.

Essential Characteristic	Performance	Method	Harmonized standard
Particle shape, size and density			
Aggregate size	16/22	SS-EN 933-1	
Grading	G <sub>C</sub> 85/20 , G <sub>NR</sub> 0	SS-EN 933-1	
Flakiness index	FI <sub>15</sub>	SS-EN 933-3	
Shape index	SI <sub>NR</sub>	SS-EN 933-4	
Particle density	2,61-2,71 Mg/m3	SS-EN 1097-6	
Cleanliness	0		
Fines content	f <sub>1</sub>	SS-EN 933-1	
Fines quality, sand equivalent values	SE10 <sub>NR</sub>	SS-EN 933-8	
Fines quality, methylene blue values	NR, NPD	SS-EN 933-9	
Percentage of chrushed and broken particles	C <sub>NR</sub>	SS-EN 933-5	
Affinity to bituminos binders	NR, NPD	SS-EN 12697-11	
Resistance to fragmentation/chrusing	LA <sub>25</sub>	SS-EN 1097-2	
Resistance to polishing/abrasion/wear/attrition	20		
Resistance to polishing for surface coarse	PSV <sub>NR</sub>	SS-EN 1097-8	
Resistance to surface abrasion	NR, NPD	SS-EN 1097-8	
Resistance to wear	M <sub>DE</sub> 10	SS-EN 1097-1	
Volume stability of blast furnace and steel slag	W DE 10	33 EN 1077 1	SS-
Dikalciumsilicate disintegration, blast furnace slag	NR, NPD	SS-EN 1744-1	SS-EN 13043
Iron disintegration, blast furnace slag	NR, NPD	SS-EN 1744-1	
Volume stability of steel slag	NR, NPD	SS-EN 1744-1	
Composition/content	,	00 200 000	
Petrographic description	Granit/Granodiorit	SS-EN 932-3	
Emission of radioactivity			
Activity index	<1		
Radium concentration (Bq/kg)	NR, NPD		
Dangerous substances			
Release of heavy metals	NR, NPD		
Release of polyaromatic hydrocarbons	NR, NPD		
Release of other dangerous substance	NR, NPD		
Durability			
Magnesium sulfate soundness of coarse aggregates	NR, NPD	SS-EN 1367-2	
Waterabsorption	NR, NPD	SS-EN 1097-6	
Freeze-thaw resistance	NR, NPD	SS-EN 1367-1	
Resistance to freezing and thawing in presence	NR, NPD	SS-EN 1367-6	
of salt (extreme conditions)		CC FN 12/7.2	
"Sonnenbrand" of basalt	NR, NPD	SS-EN 1367-3	
Durability against studded tyres	A <sub>N</sub> 14	SS-EN 1097-9	
Durability against thermal shock	NR, NPD	SS-EN 1367-5	

<sup>9.</sup> Not applicable

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Site Manager Andréas Reinholdsson			
(name and fu	nction)		
Stenungsund 2024-03-22	toula Calle		
(place and date of issue)	(electronically issued signature)		

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Created by: Andréas Reinholdsson