## **Declaration of Performance**

No. NRPCE-CP04-02



- 1. Unique identification code of the product-type:
  - Cleanpxy 9600 System (Cleanpoxy DNY-200 + DHDC-9600)
- 2 Intended use/es:
  - surface protection products coating for Concrete protection and repair products for uses in buildings and civil engineering works
    - moisture control (2.2) and
    - increasing resistivity (8.2)
- 3. Manufacturer:

NOROO Paint & Coatings CO.,LTD

351, BakDal-ro, Manan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

4. Authorised representative:

Not relevant

5. System/s of AVCP

System 2+ (for intended use in buildings and civil engineering structures)

System 4, Class F (for application purposes subject to regulations on reaction to fire)

6a. . Harmonised standard:

EN 1504-2: ZA 1e and EN 1504-8

Notified body/ies:

NB number:0497

CSI SPA

Cascina Traversagna, 21, 20030 Senago (MI)

Country: Italy

Phone: +39 02 383301

Fax: +39 02 3503940

Email: info@csi-spa.com
Website: www.csi-spa.com

6b. European Assessment Document: Not relevant

European Technical Assessment: Not relevant

Technical Assessment Body: Not relevant

Notified body/ies: Not relevant



## 7. Declared performance/s: EN1504-2, Table ZA1.e

Essential characteristics		Performance	Harmonised technical Specification
Water vapour permeability	5.2,Table 5 (7)	Class II	
Capillary absorption and permeability to water	5.2,Table 5 (8)	< 0.1 kg/m <sup>2</sup> h <sup>0.5</sup>	
Adhesion strength by pull off test	5.2,Table 5 (15)	With trafficking ≥2,0(1.5)	
Linear shrinkage(where relevant)	5.2,Table 5 (1)	NPD	
Coefficient of thermal expansion (where relevant)	5.2,Table 5 (3)	NPD	
Cross cut (where relevant)	5.2,Table 5 (5)	NPD	
Thermal compatibility(where relevant)	5.2,Table 5 (9)	NPD	EN 1504-2
Crack bridging ability(where relevant)	5.2,Table 5 (13)	NPD	
Reaction to fire	5.2,Table 5 (16)	NPD	
Skid resistance (where relevant)	5.2,Table 5 (18)	NPD	
Artificial weathering (where relevant)	5.2,Table 5 (20)	NPD	
Antistatic behaviour (where relevant)	5.2,Table 5 (21)	Class II	
Adhesion on wet concrete(where relevant)	5.2,Table 5 (22)	NPD	
Dangerous substances	5.4	NPD	
Reaction to fire after application	-	Class F	EN 1504-8, 5.2 and 5.3

Note: The above performances are based on the below system application

System	sub-product(1st layer)	sub-product(2nd layer)	sub-product(3rd layer)
Cleanpoxy 9600 System	Cleanpoxy DNY-200	DHDC-9600	-
Cleanpoxy L 9600 System	Cleanpoxy DNY-200	Cleanpoxy DHDC-6200(K)	DHDC-9600

## 8. Appropriate Technical Documentation and/or Specific Technical Documentation:

N/A

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

[name]

123-86-06034

At

(주)노루페인트 조성국,김용기

[place]

경기도 안양시 단안구 박달로 351

On

[date of issue] 제 조업

豆 豆

[signature]

Manufacturer (Manager)



Month. Day. Year / 12, 23, 2020

Sign