

**NATIONAL DECLARATION OF PERFORMANCE
No. 738-KDWU-2022**

1. *Name and trade name of the construction product:*
Name: NEXLER STYRBIT 2000 bituminous rubber dispersive compound PN-B-24000 Dn
Trade name: NEXLER STYRBIT 2000
2. *Identification of the type of the construction product:*

NEXLER STYRBIT 2000 02

3. *Intended use or uses:*
Bituminous rubber dispersive compound NEXLER STYRBIT 2000 is used cold to make damp-proof and waterproof insulation coatings.
4. *Name and address of the manufacturer:*

NEXLER sp. z o.o.
ul. Łużycka 6, 81-537 Gdynia, Poland
tel., fax +48 58 781 45 85
www.nexler.com

Production site:
Poland

5. *Name and address of authorised representative, where applicable:*
not applicable
6. *National system applied for assessment and verification of constancy of performance:*
3

7. *National technical specification:*
7a. *Polish product standard:* PN-B-24000:1997 Bituminous rubber dispersive compound
Name of accredited certification body, number of accreditation and number of national certificate or name of accredited laboratory/laboratories and number of accreditation: Sieć Badawcza Łukasiewicz - Instytut Mechanizacji Budownictwa i Górnictwa Skalnego, Laboratorium Materiałów Budowlanych „IZOLACJA”, AB 008
7b. *National Technical Assessment:* not applicable
Technical Assessment Body/ National Technical Assessment Body: not applicable
Name of accredited certification body, number of accreditation and number of certificate: not applicable

8. *Declared performance:*

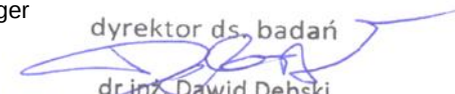
<i>Essential characteristics of construction product for the intended use or uses</i>	<i>Declared performance</i>	<i>Remarks</i>
Water content in mass, % (m/m), no more than	60	
Dilution capacity of mass in water % (V/V), no less than	200	
Vertical flowability of the coating, -within 5 h -at temperature 100 °C	does not flow	
Flexibility of the coating at temperature -10 °C, when bending on a roller with a diameter of 30 mm	no scratches or cracks	
Permeability of coating at 1 000 mm water column in 48 h	unacceptable	
Coat formation time, h, no later than	6	
Durability of the mass, at least, number of months from the production date	6	

9. *The performance of the product identified above is in conformity with all declared performance in clause 8. This national declaration of performance is issued in accordance with the act on construction products dated 16 April 2004 under the sole responsibility of the manufacturer.*

Signed for and on behalf of the manufacturer by:

Dawid Dębski, R&D Manager
(name and function)

Gdynia, 30.01.2024, issue 3
(place and date of issue)

dyrektor ds. badań

dr inż. Dawid Dębski
(signature)