

DECLARATION OF PERFORMANCE No. 196-CPR-2024

1. Unique identification code:

Heat-weldable underlayer bitumen membrane

NEXLER Standard V60 S35 (2024/1)

- 2. Intended use or uses:
 - a) waterproofing of roofs, which is the subject to fire reaction test,
 - b) waterproofing of roofs,
 - products for damp-proof insulation of buildings, underground parts, which are the subject to fire reaction test (Type A),
 - d) products for damp-proof insulation of buildings, underground parts (Type A),
 - e) products for regulating water vapor permeation, which are the subject to regulations of reaction to fire.
 - f) products for regulating water vapor permeation.
- 3. The manufacturer:

NEXLER sp. z o.o. ul. Łużycka 6, 81-537 Gdynia, Polska tel., fax +48 58 781 45 85 e-mail: info@nexler.com

 Systems of assessment and verification of constancy of performance:

system 2+ – for the applications: b, d system 3 – for the applications: a, c, e, f.

- 5. Harmonized standard:
 - x) EN 13707:2004+A2:2009
 - y) EN 13969:2004 and EN 13969:2004/A1:2006
 - z) EN 13970:2004 and EN 13970:2004/A1:2006

Notified body or notified bodies:

1434 Polish Centre for Testing and Certification

6. Declared performance:

Essential characteristics	Performance	Harmonized technical specification according to point 5 of DoP
Resistance to external fire exposure	NPD	х
Reaction to fire	class E	x, y, z
Watertightness	2 kPa (method A) 10 kPa (method A)	y, z x
Maximum tensile force: - longitudinal - extension - transverse - extension	550 ± 150 N/50mm (4 ± 2)% 300 ± 150 N/50mm (4 ± 2)%	x, y, z
Resistance to root penetration	NPD	x
Resistance to	NPD	х
static loading	≥ 5 kg (method B)	у
Resistance to	NPD	х
impact	≥ 500 mm (method A)	y, z
Tear resistance:	NPD	Х
-longitudinal -transverse	100 ± 50 N 100 ± 50 N	y, z
Joint strength: - peel	NPD	х
- shear:	NPD	<u>x</u>
longitudinaltransverse	$300 \pm 150 \text{ N/50mm}$ $550 \pm 150 \text{ N/50mm}$	<u></u> у, z
Durability	NPD	х
 durability after artificial ageing, watertightness 	≥ 2 kPa (method A)	у
 durability against chemical 	acc. annex A of standard)	
-after artificial ageing,vapour diffusion	3,9E+11 m²*Pa*s/kg ± 50%	z
- chemicals resistance	acc. annex A of standard)	
Flexibility	≤ 0 [°] C	х
Flexibility in low temperature	≤ 0 [·] °C	y, z
Permeation of water vapor	$3.9 \times 10^{11} \pm 25\%$ $\frac{m^2 *_S *_{Pa}}{kg}$	z
Dangerous substances	NPD	x, y, z

The performances of the product identified above are consistent with a set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) no. 305/2011 the sole responsibility of the producer referred to above.

Signed on behalf of the manufacturer:

Konrad Liberda

Kierowinia Goray Propositéwej Vissorcie Technicopèse Kenrad Liberda

Gdynia, 17.01.2024

