

1. Construction produkt name:  
**Wood Protector Przeciwogniowy Impregnat do drewna FIRESTOP KONCENTRAT**
2. Symbol of the product <sup>1)</sup>: **1**
3. Intended use and scope of application of the construction product:  
**For noncombustible protection of wooden construction elements (according to the technical specifications). Fire protection product for securing construction elements made of wood and wood-based elements against fire, house fungi, technical insects, wood pests and bio-corrosion.**
4. Construction product manufacturer:  
**DEKSPOL P.P.H. Iwona Oleszak,**  
**st. Terespolska 13, 61 – 047 Poznań, Poland**  
Production plant:  
**st. Kościuszki 14, 62 – 300 Września, Poland**
5. Name and registered address of the authorized representative, if any:  
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6. National system used for assessment and verification of constancy of performance: **1**
7. National technical assessment No **ITB-KOT-2021/1687 1<sup>st</sup> Edition**  
Name and number of the accredited certifying body or laboratory and certificate number or the report number of type testing, if such an entity participated in the applied system of conformity assessment of the construction product:  
**Building Research Institute, Certification Department AC 020, Certificate of conformity No 020-UWB-0407/W**
8. Performance properties:

The essential characteristics of the construction product for the intended use or uses	Performance properties	Remarks <sup>3)</sup>
Corrosive aggressiveness of the solution to steel	average, descending	-
Effectiveness of protection against decomposition of wood by softening, aging, by evaporation, outdoor impregnation, g/m <sup>2</sup> , test fungi: - Coniophora puteana, - Poria placenta, - Gleophyllum trabeum	 ≤50 ≤50 ≤50	-
Effectiveness of protection against wood decaying basidiomycetes, aging, depth impregnation, kg / m <sup>3</sup> , test mushrooms: - Coniophora puteana - Poria placenta - Gleophyllum trabeum	 ≤2,4 ≤2,0 ≤2,0	-
Effectiveness of protection against larvae of the common spitfire Hyloterpes bajulus L., weighted, by evaporation - after 12 weeks, surface impregnation, 100 g/m <sup>2</sup> , mortality of larvae, %	100	-
Classification in terms of reaction to fire of wood elements (excluding exotic wood) with a thickness of at least 20 mm, without a cavity, protected by the surface method (lubrication) according to point 2	C-s2, d0	-
Classification in terms of reaction to fire of wood elements (excluding exotic wood) with a thickness of at least 40 mm, with or without a void, protected by the surface method (bath) according to point 2	B-s2, d0	-
Classification in the field of reaction to fire of wood strips (excluding exotic wood) with a thickness of at least 20 mm, with or without a cavity, protected by the surface method (bath) according to point 2 with Protector Lakierobejca Ochronna	B-s2, d0	-

Classification in terms of reaction to fire of wood-based elements (plywood), with a thickness of at least 12 mm, no cavity, protected by the surface method (lubrication) according to point 2	C-s2, d0	-
Classification in terms of the resistance of the roof to the effects of external fire, roofs made of softwood shingles, protected with the surface method (lubrication) and with Protector Lakierobejca Ochronna.	Broof (t1)	-

9. The performance of the product identified above is in conformity with all the declared performance characteristics listed in point 8. This national declaration of performance is issued in accordance with the service of construction products, under the sole responsibility of the manufacturer.

Signed on behalf of the manufacturer:

*Iwona Oleszak*  
**Właściciel**  
**Iwona Oleszak**  
 Iwona Oleszak "DEKSPOL" PPH.  
 61-047 Poznań, ul. Terespolska 13  
 or 62-300 Września, ul. Kościuszki 14  
 Tel. 61 64 00004 64 00005  
 NIP 782-006-61-31 Reg. 630157768

Poznań, 23.04.2021  
(place and date)

.....  
(signature)

- 1) In accordance with the national systems of assessment and verification of constancy of performance specified in § 4 of the Regulation of the Minister of Infrastructure and Construction of November 17, 2016. on the method of declaring the performance of construction products and the method of marking them with a construction mark (Journal of Laws, item 1966), the manufacturer specifies the type of construction product for which he draws up a national declaration of performance. The method of marking the type of construction product defined in this way in the national declaration of performance is established by the manufacturer. This marking should be linked to the product type, i.e. a set of performance levels or classes, and the intended use of the product, as specified in the national declaration. The marking should be unique in relation to the types of construction products produced by a given manufacturer.
- 2) Fill in if the certification body or laboratory / laboratories participated in the applied national system of assessment and verification of constancy of performance of the construction product.
- 3) In the event of application of the provisions of § 5 act 1 points 1 and 2 and act 2 of this regulation, in the third column it should be indicated which of the above-mentioned provisions with regard to the essential characteristics of the product was applied