

Oddelek za gradbeno fiziko  
Požarni laboratorij

Zavod za gradbeništvo Slovenije  
Slovenian National Building and Civil Engineering Institute  
Dimičeva ulica 12, 1000 Ljubljana, Slovenija  
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Ljubljana, 21. 11. 2012

Translation of the report No. P 0552/12-530-4  
written in Slovene language

## CLASSIFICATION REPORT

št. P 0552/12-530-4

CLASSIFICATION OF REACTION TO FIRE  
IN ACCORDANCE WITH EN 13501-1: 2007

**SIMPROLIT polystyrene concrete**

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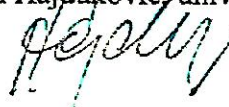
**Sponsor:** Simprolit SL, Ulica Franca Skaze 19, SI-3240 Šmarje pri Jelšah  
**Order No:** P 5817/12 dated 28.09.2012

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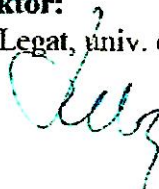
**Responsible investigator:**  
Z dr. Nataša Knež, univ. dipl. inž.



**Head of laboratory:**  
Milan Hajduković, univ. dipl. inž.



**Direktor:**  
izr. prof. dr. Andraž Legat, univ. dipl. fiz.

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Approved laboratory according to SIST EN ISO/IEC 17025 (Chart of accreditation No. LP-005, SA), Notified body No. 1404

Other accreditations: BUREAU VERITAS (Certificate of Recognition No. SMS LAB 462/2900/B 0)

Member  - European Group of Organisations for Fire Testing, Inspection and Certification

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Obr. P.S. 12-001-01/2