



CONSTRUCTION PRODUCTS TESTING LABORATORY

Сертификат за акредитация, рег. No 252 ЛИ /07.02.2014, валиден до 07.02.2018г.,
издаден от ИА БСА, съгласно изискванията на стандарт БДС EN ISO/IEC 17025:2006



FQ 5.10.1_1
Version 6
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**REPORT
FROM TESTING**

№ 1 11 1709 / 01.07.2015

1. Screeds and mortars and floor screeds:

Cement screed "Siltek FM 57" produced from Private Joint Stock Company "Terminal-M"

2. Test requested by:

Private Joint Stock Company "Terminal-M", Kiev, Ukraine, application № 2-0371/29.05.2015

3. Test methods:

BDS EN 13892-2:2003 Methods of test for screed materials - Part 2: Determination of flexural and compressive strength

BDS EN 13892-8:2002 Methods of test for screed materials - Part 8: Determination of bond strength

4. Date of delivery of samples to the laboratory:

29.05.2015

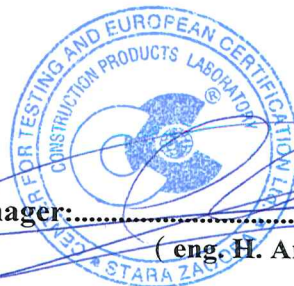
5. Quaity of test samples:

15 kg sample, supplied by the applicant.

6. Date of test:

01.06.2015 ÷ 01.07.2015

Laboratory manager:.....
(eng. H. Angelova)




7. Test results:


№	Name of testing/ characteristic	Unit of measure	Standardized methods	Diary sample №	Test results (uncertainty)	Environmental conditions	Deviations, additions or exclusions from the test methods
1		3	4	5	6	7	8
1.	Flexural strength	N/mm ²	BDS EN 13892-2:2003 p.6.1		5.81 5.74 5.60	t = 21°C RH = 56%	no
2.	Compressive strength	N/mm ²	BDS EN 13892-2:2003 p.6.2	1661-0	25.49 26.01 24.91 26.83 26.26 25.63	t = 21°C RH = 56%	no
3.	Bond strength	N/mm ²	BDS EN 13892-8:2002		2.38 (cohesive fracture) 2.36 (cohesive fracture) 2.67 (cohesive fracture) 2.37 (cohesive fracture) 2.42 (cohesive fracture)	t = 21°C RH = 56%	no

Note I: The test results apply to the samples only.

Note II: The test certificate shut be entirely copied only and with agreement by the test laboratory.

Tested by: 
(T. Laskova)

Laboratory manager: 
(eng. H. Angelova)



Center for Testing and Products Laboratory
CONSTRUCTION LTD. STARAZAGORA