**Interlaboratory Technical Project**

**МС 03/2022**

***APPLICATION***

**For participation in interlaboratory comparison and proficiency testing**

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| --- |
| ***Name of the laboratory: ….*** |
| ***Number of the certificate for accreditation: ….*** |
| ***Manager of the laboratory : :….*** |
| ***Contact person: …..*** |
| ***Exact address for receiving of the test samples*** |
| ***Post code: …*** | ***Country / Town: …*** |
| ***Street/ boulevard/ № and etc.:******…*** |
| ***Telephone number : …*** | ***Fax: …*** | ***E – mail : ….*** |

|  |
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| ***Invoice data*** |
| ***Name of the entity: ….*** |
| ***Address of registered office: …*** |
| ***National statistic number : …******VAT registration number: …*** |
| ***Accountable person: ….*** |
| ***Name of the person who is supposed to receive the invoice: …*** |
| ***\*Address for delivering of the invoice: …****\*(You may point here that the delivery address for the invoice is the same as the one for the delivery of the test samples or as the address of the registered office. If that is not the case then write the desired delivery address.)* |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test subject** | **Code of the standard** | **Name of the standard** | **Tested parameters** | **Participation \*** |
|  |  |  |  | **yes** [x]  | **no** [ ]  |
| Filler  | EN 933-1:2012 | Tests for geometrical properties of aggregates - Part 1: Determination of particle size distribution - Sieving method. | Particle size distribution /ua/ |[ ]
|  | EN 933-9:2009+A1:2013 | Tests for geometrical properties of aggregates - Part 9: Assessment of fines - Methylene blue test. | Assessment of fines – Methylene blue test /ua/ |[ ]
|  | EN 1097-7:2008 | Tests for mechanical and physical properties of aggregates - Part 7: Determination of the particle density of filler - Pyknometer method. | Particle density of filler – Pyknometer method /ua/ |[ ]
|  | EN 1744-1:2009+A1:2012, clause 7 | Tests for chemical properties of aggregates - Part 1: Chemical analysis | Water-soluble chloride salts /ua/ |[ ]
|  | EN 1744-1:2009+A1:2012, clause 12 | Tests for chemical properties of aggregates - Part 1: Chemical analysis | Acid soluble sulfates /ua/ |[ ]
| Concrete products – Concrete paving blocks | EN 1338:2003, Annex F | Concrete paving blocks - Requirements and test methods | Tensile splitting strength ua |[ ]
|  | EN 1338:2003, Annex F | Concrete paving blocks - Requirements and test methods | Failure load  ua |[ ]
|  | EN 1338:2003, Annex E | Concrete paving blocks - Requirements and test methods | Water absorption ua |[ ]

/ua/ - under accreditation, within the scope of accreditation of the PT provider; /oa/ - out of the scope of accreditation of the PT provider

***\*Note:*** *Confirm your participation by clicking with the cursor over the square which is to the right of the relevant parameter/characteristic next to the relevant test subject!*

**Original or a scanned copy of this application form should be sent to the pointed e-mail below not later than 20.04.2022! Please, fill out the current form electronically by filling in all required information! No signature is needed when you send original electronically filled in form in word.**

***Contact person:***

Assoc. prof. Toni Venelinov PhD – Project coordinator and Quality manager of PT provider UCLSB;

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***Date: …*** ***Name and Signature:***  ***…***

**/signature is needed only for scanned copies/**