DECLARATION OF PERFORMANCE No. SA-CB 0.1/1/2013

1. Unique type identification code of the product:

SA-CB 0.1

2. Type, lot or batch number or nay other element enabling the identification of the building product required according to art. 11 par. 4:

The identification of the product consists of the plant code, the type of material, the product code and the production date attached in the form of print or a stamp, the production shift.

3. Intended application of the building product assumed by the manufacturer according to the applicable harmonized technical specification:

Mortar according to the project for thin joints (T) internal and external, for building elements subject to construction requirements, for reinforced and non-reinforced walls. For cellular concrete.

- 4. Name, the proprietary trade name of trademark and the manufacturer's contact address required according to art. 11 par. 5: SOLBET Spóka z ograniczon odpowiedzialnością. 86-050 Solec Kujawski, ul. Toruńska 71 Plant in Aleksandrów Kujawski ul. Halinowo 3
- 5. If appropriate, the name and contact address of the authorized representative whose authority includes the tasks determined in art. 12 par. 2:

N/A

6. Assessment and verification system or systems for performance durability of the building product determined in attachment V:

System 2+ for all basic characteristics

7. Building product covered by the harmonized standard: (name and the identification number of the notified unit, if applicable)

The notified certifying unit no. 1487, the Concrete Research Centre CEBET in Warsaw, ul. Kupiecka 4, 03-042 Warsaw, controlled the plant and the plant production control according to System 2+ and on this basis it issued the certificate od the plant production control: 1487-CPD-73/ZKP/07⁽²⁾

8. Declaration of performance of the building product covered by the European Technical Assessment (ETA): N/A

9. Declared performances:

No.	Basic characteristics	Performance	Harmonized technical specification
1	Compressive strength	Class M5 (≥5 N/mm²)	EN 998-2:2010 PN-EN 998-2:2012
2	Joint strength	≥0.3 N/mm² (tabular value) acc. to PN-NE 998-2, att. C	
3	Content of chlorides	≤0.02%	
4	Reaction to fire	Class A1	
5	Water vapour permeability coefficient (tabular value acc. to PN-EN 1745, table A12)	μ 5/20	
6	Water absorption	$\leq 0.3 \text{ kg}(\text{m}^2 \cdot \text{min}^{0.5})$	
7	Durability	freezeproof	
8	Thermal conductivity coefficient (tabular value acc. to PN-EN 1745, table A12)	λ _{10,dry} <047 W/m·K	
9	Hazardous components	Content of chromium VI < 0.0002%	

