

DECLARATION OF PERFORMANCE

in accordance with EU Construction Products Regulation (CPR) no 305/2011 and Commission Delegated Regulation (EU) No 574/2014

No. DoP_DK_(1)16040xxx_EN 15732_UK_Ver3

Unique identification code of the product-type:
 (1)16040xxx_EN 15732, Leca® 10-20, Leca® Large

2. Intended use/s:

Expanded Clay Lightweight aggregate for light weight fill and thermal insulation in civil engineering applications

3. Manufacturer:

Leca Danmark A/S

Randersvej 75 DK-8940 Randers SV, Denmark

Phone: +45 87 61 02 01 Web: www.leca.dk

4. Authorised representative:

Leca Norge AS	Leca Sverige AB	Fibo ExClay Deutschland GmbH	Leca UK
Årensvegen 1	Box 6103	Rahdener Strasse 1	Regus House, Herons
2009 Nordby,	580 06 Linköping	21759 Lamstedt	Chester Business Park
Norway	Sweden	Germany	Chester, CH4 9QR
			UK
Phone: +47 4148 7100	Phone +46 3186 7727	Phone +49 4773 896 0	Phone +44 844 3351 770
Web: www.leca.com	Web: www.leca.com	Web: www.leca.com	Web: www.leca.com

5. System/s of AVCP: System 3

6. Harmonised standard: EN 15732:2012

Notified body/ies:

No. 1071 Sintef Building and Infrastructure (Compressive strength) No. 1235 Danish Technological Institute (Thermal conductivity) No. 0402 SP Technical Research Insitute of Sweden (Resistance to dynamic loads)





7. Declared performance/s:

Essential characteristics		Performance	
Reaction to fire		Euroclass A1 (according Commission Decision 2000/605/EC)	
Water permeability		> 10 ⁻³ m/s	
Release of dangerous substances		NPD	
Thermal resistance	Thermal conductivity	0,095 W/mK	
	Loose bulk density	245 kg/m³ +/- 15 %	
	Aggregate size	8 – 20 mm	
Water vapour transmission		2	
Compressive strength		CS (10): > 0,70 MPa CS (2): > 0,28 MPa	
Resistance to dynamic loads		< 1,0 % (at 0,12 MPa, 2.000.000 cycles)	
Durability of reaction to fire against ageing/degradation		Does not change over time	
Durability of thermal resistance against ageing/degradation		Does not change over time	
Durability of compressive strength against ageing/degradation		Does not change over time	
Durability of resistance to dynamic loads against		Does not change over time	
Durability against chemicals and biological attack		Does not change over time	

8. Appropriate Technical Documentation and/or Specific Technical Documentation:
Not applicable

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Fabrikschef Søren Duelund Sørensen (name)

Randers 2023.02.01

_____SAINT-GOBAIN

Leca® Danmark



CE-marking



1071 / 1235 / 0402

Leca Danmark A/S Randersvej 75 DK-8940 Randers SV

15

DoP_DK_(1)16040xxx_EN 15732

EN 15732

(1)16040xxx_EN 15732, Leca® 10-20, Leca® Large

Intended use(s):

Expanded Clay Lightweight aggregate for light weight fill and thermal insulation in civil engineering applications

Declared performance:

Thermal conductivity: 0,095 W/mK

Declaration of Performance and CE-marking to be found at www.leca.dk or sent on request.



Leca® Danmark