

Certificate of Conformity of the Factory Production Control

No. 0780-CPR-211134

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this certificate applies to the construction products

Light aggregates and light filler surcharges

for concrete, mortar and grout
(Specification on page 2)

placed on marked by

**Aeropor GmbH
Industriestraße 13
96120 Bischberg
GERMANY**

and produced at the
manufacturing plant

**Aeropor GmbH
Industriestraße 13
96120 Bischberg
GERMANY**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standards


EN 13055-1:2002 + AC:2004

**Light aggregates and light filler surcharges for concrete,
mortar and press-fit mortar**

under system 2+ are applied and that
the factory production control (FPC) fulfils all the prescribed requirements.

This certificate was first issued 2022-03-24 and it will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction products, and the manufacturing conditions in the plant are not modified significantly, latest until 2027-03-24, unless suspended or withdrawn by the FPC certification body.

Nuremberg, 2022-03-24


Dipl.-Ing. (FH) Günther Jost
Head of certification body



Certificate of Conformity of the Factory Production Control

No. 0780-CPR-211134

page 2 of 2 of the certificate of conformity of the factory production control, dated 2022-03-24.

Construction products monitored under factory production control

Aeropor light aggregate for concrete, mortar and press-fit mortar

Aeropor 150	grain size 0.045 mm – 0.150 mm
Aeropor 180	grain size 0.050 mm – 0.180 mm
Aeropor 300	grain size 0.050 mm – 0.300 mm
Aeropor 500	grain size 0.250 mm – 0.500 mm
Aeropor 1000	grain size 0.500 mm – 1 mm
Aeropor 2000	grain size 0.200 mm – 2 mm

Aeropor UFill Lightweight filler supplements

Aeropor UFill G	grain size < 0.250 mm
Aeropor UFill UG	grain size < 0.250 mm

