

DECLARATION OF PERFORMANCE N. CPR-NO1/0404

- 1) Unique identification code of the product-type: **GROUT TECH 5000**
- 2) Intended uses: **Type II additive for concrete, mortal, grouts and other mixtures for making construction materials**
- 3) Manufacturer: **MAPEI AS. – Valsevgen 6, 2120 Sagstua – Norway - www.mapei.no**
- 4) Systems of AVCP: **System 1+**
- 5) Harmonized standards: **EN 13263-1:2005 + A1:2009**

Notified bodies: **the notified body Kontrollrådet, N. 1111, performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control.**

- 6) Performances declared:

Essential characteristics	Performances
Loss at ignition:	≤ 4,0 %
Siliconedioxid(SiO ₂)	≥ 85 %
Clorides(Cl)	≤ 0,3 %
Sluphates(SO ₃)	≤ 2,0 %
Alkalines (Na ₂ O ekvivalents)	≤ 3,0 %
Free CaO	≤ 1,0 %
Dry content	50 % ± 2
Spesific surface	15-35,0 m ² /g
Free silicon	≤ 0,4 %
Acticity index (28 days)	≥ 100 %
Release of dangerous substances:	NPD

The performance of the product identified above is in conformity with the set of declared performances.

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: **Trond Hagerud – General Manager**

Sagstua 16/10/2020

DoP in Pdf format are available in the Mapei website.

Revision 0 notes: Product unchanged. Translation into english

GROUT TECH 5000
CE MARKING
Annex to DoP N. CPR-NO1/0404



	 Valsetvegen 6 – 2120 Sagstua, Norway www.mapei.no																						
18 CPR-NO1/0404 EN 13263-1 GROUT TECH 5000 <i>Type II additive for concrete, mortar, grouts and other mixtures for making construction materials</i>																							
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Note:

MAPEI supplies the current annex along with the DoP to make the consultancy of the CE marking easier for the international clients. The enclosed CE marking can be slightly different compared to the one printed on the relevant packaging or documentation because of:

- graphic adaptations due to lack of space on the packaging or printing methods used,
- different language (the same packaging can be shared by several countries),
- the product is already in stock when the updating of the CE marking is implemented,
- printing mistakes.