

## DoP (declaration of performance) Declaration of performance

Nr. 957.1.1

## 957 WANDOQUICK

		JOI TIAILD QUIDI
1. Unique identification	Each package is labelled with a unique batch number that can be traced back to the specifications drafted for this levelling mortar.	
2. Designation	Forbo Eurocol Nederland 957 Wandoquick; cement-bound, fast curing levelling mortar for walls and floors.	
3. Application	For levelling and repairing cement-bound and other stony walls, such as concrete, aerated concrete, sand-lime brick, etc. as well as plaster-like walls such as plasterboard, plaster brick, etc. to which tiling is to be applied. For interior use in layers between 2 and 50 mm thick. Also suitable for levelling walls in exterior situations, repairing floors and making shooting layers for tiling. For exterior and flooring applications, keep layer thickness between 10 and 30 mm.	
4. Name and contact address manufacturer	Forbo Eurocol Nederland B.V. Industrieweg 1-2 NL-1521 NA Wormerveer The Netherlands Tel. +31 75 6271600 - Fax +31 75 6283564 Email: info.eurocol.nl@forbo.com	
5. Name and contact address authorized	n/a	
System of assessment and verification of constancy of performance	4	
7. Activity of the notified certification body as required by the harmonized standard	n/a	
8. European Technical Assessment	n/a	
9. Declared performance	GP-CSIV in accordance with NEN-EN 998-1:2010; Multifunctional plaster mortar with increased compressive strength (CSIV) and decrease water absorption (W2) for use under tiling in interior and exterior situations.	
Essential characteristics	Performance	Test method
Dry bulk density	1095 Kg/m³	NEN-EN 1015-10:1999+A1:2007
Compressive strength after 28 days	CSIV = > 6 N/mm²	NEN-EN 1015-11:1999+A1:2007
Initial adhesive strength	1.7 N/mm²	NEN-EN 1015-12:2000
Breakage pattern	100% CF-A	
Capillary water absorption	W2 = ≤ 0.20 kg/m² • min 0,5	NEN-EN 1015-18:2003
Compressive strength after water exposure and freeze/thaw cycles	6,5 N/mm²	
Water vapour permeability coefficient	μ 5/20	NEN-EN 1015-19:1998+A1:2004
Heat conduction coefficient	λ 0,27W/mK	NEN-EN 1745:2012 tabel A.12
Material behaviour in case of fire	Class F	NEN-EN 13501-1:2007+C1:2009
Released dangerous substances	see MSDS	
Declaration drafted in accordance with Annex ZA of NEN-EN 9	98-1:2010.	
10. The performance of the points 1 and 2 are consistent with the	he described product specified	in paragraph 9 performance. This declaration o

performance is issued under the sole responsibility of the in item listed manufacturer 4.

Wormerveer, 11-07-2013 signed: ing. T.W. Breeuwer; Manager R&D

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