eurocol

DoP (declaration of performance) Declaration of performance

Nr. 955.1.1

955 WANDOSTUC

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 955 Wandostuc; cement-bound, fast curing levelling mortar for walls.	
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 app. 50 mm thick. Suitable for applying with a spray-gun.	
4. Name and contact address manufacturer	Forbo Eurocol Nederland B.V. Industrieweg 1-2 NL-1521 NA Wormerveer The Netherlands Tel. +31 75 6271600 Email: info.eurocol@forbo.com	
5. Name and contact address authorized	n/a	
6. 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) for use under tiling in interior situations.	
Essential characteristics	Performance	Test method
Dry bulk density	1300 Kg/m ³	NEN-EN 1015-10:1999+A1:2007
Compressive strength after 28 days	CSIV = > 6 N/mm ²	NEN-EN 1015-11:1999+A1:2007
Initial adhesive strength	1.2 N/mm ²	NEN-EN 1015-12:2000
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 t	he described product sp	ecified in paragraph 9 performance. This declaration of

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

Wormerveer, 09-11-2016 signed: ing. T.W. Breeuwer; Manager R&D