



No: 960030

1.

Unique identification code of the product-type:

Silikon Våtrum

2.

Article number:

118868, 118869, 118870, 118871, 118872, 118873, 118874, 118875, 118876

3.

Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Sealant for non-structural use in joints in buildings for facade elements, indoors and outdoors in accordance with EN 15651-1 (F-EXT-INT), Sealants for non-structural use for sanitary joints in accordance to EN-15651-3 (XS1)

4.

Name and contact address of the manufacturer as required pursuant to Article 11(5):

ESSVE Produkter AB Box 7091 SE 164 07 Kista Sweden Mail: info@essve.se

5.

Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

N.A.



6.

System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3





No: 960030

7.

In case of the declaration of performance concerning a construction product covered by a harmonised standard:

SKZ - TeConA GmbH NB 01213 performed: Intial Type Testing under system:3 and issued:Test report

8.

In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

N.A. issued: in the basis of: performed: under system: and issued:

9.

Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Klass E	EN 15651-1,3:2012
Release of chemicals dangerous to the environment and health	see SDS	EN 15651-1,3:2012
Water tightness and air tightness		
Resistance to flow	≤ 2mm	EN 15651-1,3:2012
Loss of volume	≤ 20%	EN 15651-1,3:2012
Tensile properties at maintained extension	Pass	EN 15651-1,3:2012
Tensile properties at maintained extension after water immersion after water immersion	Pass	EN 15651-1,3:2012
Microbiological growth	1	EN 15651-3:2012
Durability	Pass	EN 15651-1:2012
Conditioning method A / Tested on aluminium & glass without primer	Pass	EN 15651-1:2012







No: 960030

10.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Viktor Bukowski, Product Developer/Technical expert – Fasteners

(name and function

Kista 2018-05-04

(place and date of issue)

(signature)

