Declaration of Performance



LE/DoP no. OC0080D

| 1. | Identification code of the product type: | OTTOSEAL [®] S 80 |
|----|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. | Ident. No.: | Batch number, see product packaging |
| 3. | Intended use: | 1-component silicone sealant, neutrally curing, sealant for application in the facade, for sanitary areas and for pedestrian walkways, type F EXT-INT CC 25 HM, XS 2 and PW EXT-INT CC 12.5 E , conditioning A, carrier material: anodised aluminium, pre- treatment OTTO Cleanprimer 1101 |
| 4. | Manufacturer: | Hermann Otto GmbH Krankenhausstraße 14 83413 Fridolfing |
| 5. | Authorised representative: | - |
| 6. | System for evaluating reliability of performance: | 3 plus 3 |
| 7. | Harmonised standard: | EN 15651 - 1: 2012-12, EN 15651 - 3: 2012-12, EN 15651 - 4: 2012-12 |
| 8. | Notified body: | In its capacity as a notified test laboratory in system 3, ift Rosenheim GmbH (NB no. 0757) carried out the initial tests and issued the test and classification reports. |

9. Important characteristics:

| | Important characteristic | Performance | harmonised technical specification |
|------------|---------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------------------------------------|
| 1/3/4-1 | Fire behaviour | E | |
| 1/3/4-2 | Release of chemicals hazardous to health and/or the environment | NPD | |
| Water- and | d airtightness | | |
| 1/3-3 | Stability under load | ≤ 3 mm | 1 |
| 1-4 | Volume loss | ≤ 10 % | 1 |
| 3-4 | Volume loss | ≤ 20 % | |
| 4-4 | Volume loss | ≤ 15 % | |
| 1/3-5 | Tensile behaviour, i.e. stress expansion under pretensioning after submersion in water | NF | EN 15651 - 1: 2012-12 EN 15651 - 3: 2012-12 EN 15651 - 4: 2012-12 |
| 1/4-8 | Tensile properties under pretensioning in a cold climate (at -30°C) | NF | |
| 3-12 | Microbiological growth | 2 | |
| 4-13 | Tensile behaviour under pretensioning | NF | |
| 4-14 | Tearing strength | NF | |
| 4-15 | Adhesive/stress expansion under pretensioning and change to the secant module after 28 days immersed in water | NF / ≤ 50 % | |
| 4-16 | Adhesive/stress expansion under pretensioning after 28 days immersed in brine | NF | |
| 1/3/4-21 | Durability - Tensile behaviour, i.e. stress expansion under pretensioning after submersion in water | NF | |

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10. The performance of the product in compliance with numbers 1 and 2 corresponds to the declared performance in compliance with number 9.

The manufacturer alone is responsible for preparing the declaration of performance in compliance with number

Signed on behalf of and in the name of the manufacturer by:

Fridolfing, on 08 Aug. 2022

Nikolaus Auer Department head Technical & Development

abella Klubert

Isabella Schubert Master of Business and Engineering Assistant head Technical & Development



NF = no failure

NPD = no performance determined

Explanation of the numbering of important characteristics:

The number after the hyphen stands for the respective important characteristic and is allocated specifically to this.

The first numbers before the hyphen show the relevant part of EN 15651 for which the performance is being declared (e.g. "1- 3" stands for the declared performance of "Stability under load" according to DIN EN 15651-Part 1). Where the different parts of DIN EN 15651 specify the same threshold for the an important characteristic, the numbers of the corresponding parts of DIN EN 15651-standard series are listed before the hyphen and separator using a slash (e.g. "1/2/3- 3 = Stability under load: \leq 3 mm").