SCHOCK

DECLARATION OF PERFORMANCE No. 724625-CD

1. Unique identification code of the product type:

For product number(s), see list attached.

2. <u>Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):</u>

Plastic kitchen sink(s)

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

Preparation of food, washing of dishes and discharge of domestic wastewater (PWD)

4. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5):

Schock GmbH Hofbauerstr. 1 D-94209 Regen DE 146615354 Tel: 0049(9921)6000 Info@schock.de

Cristadur™

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

Not applicable

6. <u>System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR (305/2011/EU)</u>, Annex V:

System 4

7. <u>In case of the declaration of performance concerning a construction product covered by a harmonized standard:</u>

Determination of product type and factory production control by the manufacturer

SCHOCK

8. Declared performance:

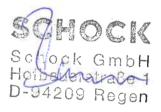
Essential Characteristics	Performance	Harmonized Technical Specification
Cleanability (CA)	Pass	EN 13310:2019
Load Resistance (LR)	NPD	EN 13310:2019
Durability (DA)	Pass	EN 13310:2019

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

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:

Severin Bauer, Head of Laboratory



Regen, 16.12.2020

SCHOCK

Attachment to Declaration of Performance No. 724625-CD

Greenwich N-100S (GRE N100S) Greenwich N-100 (GRE N100) Greenwich N-100L (GRE N100L)