

# COSENTINO®

Technical Content

## INTEGRITY

REV. 05 - 12/2025

# KITCHEN SINKS DECLARATION OF PERFORMANCE CE

N - 112022CEIN



# COSENTINO®

## KITCHEN SINKS DECLARATION OF PERFORMANCE CE

N - 112022CEIN

### Name and identification code

Usage: KITCHEN SINK

Code: Integrity

Silestone® models: One, Due S, Due L, Due XL, Due TOP, Q.

### Manufacturer's name and address

Company: Cosentino Industrial, S.A.U.

Address: Carretera A-334, km 59, 04850 Cantoria (Almería) - Spain

All data in this document are based on spot tests carried out in external, accredited and independent laboratories on representative batches.

# EN 13310:2015+A1:2018

**Usage:** Kitchen sink.

**Intended use:** Personal hygiene.

**EVCP system for the evaluation and verification of the constancy of EVCP services:** 4.

Essential characteristics	Performance	
<b>Aptitude for the cleanliness</b> EN 13310:2015+A1:2018	Fulfilled	
<b>Load stability</b> EN 13310:2015+A1:2018	NPD	
<b>Protection against the overflow</b> EN 13310:2015+A1:2018	CL00 (without overflow) CL15 (with overflow)	
<b>Resistance to temperature variations</b> EN 13310:2015+A1:2018	Fulfilled	
<b>Resistance against chemicals and dyestuffs</b> EN 13310:2015+A1:2018	Acids   Acetic acid, 10% v/v	No visible defects
	Alkalis   Sodium hydroxide, 5% m/m	No visible defects*
	Alcohols   Ethanol, 70% v/v	No visible defects
	Whiteners   Sodium hypochlorite, 5% active chlorine	No visible defects
	Dyestuffs   Methylene blue, 1% m/m	Persistent stain
	Salts   Sodium chloride, 170 g/l 50% diluted	No visible defects
<b>Durability</b> EN 13310:2015+A1:2018	Fulfilled**	

(\*) Sodium hydroxide causes deterioration in dark Silestone® colors.

(\*\*) The use of coloring agents is not recommended in Silestone® models.

This Declaration of Performance is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by:



Valentin Tijeras  
VP Global Product, R&D and Quality

Place and date of issue:  
Cantoria, 04/2025

This Declaration of Performance shows the results of tests carried out in accredited external laboratories on representative batches of samples. Cosentino's responsibility for such results is limited solely to the content described herein, and no warranty, express or implied, is made as to the properties or performance of the product tested, either alone or in the final application thereof. Verification of the performance and suitability of the product in a building system in combination with other elements is the ultimate responsibility of the installer and/or specifier of that system.

This report, as well as the confidential information and Industrial or intellectual property that it may contain, is the sole property of Cosentino. No part of this report may be published, reproduced, copied, distributed, transmitted or broadcast in any form without the prior written permission of Cosentino.

**COSENTINO®**

Find more inspiration at [cosentino.com](https://www.cosentino.com)