#### How to use this BPIR summary

BPIR regulations do not prescribe any specific layout or formatting of required <u>disclosure information</u>. You may choose to take parts of this BPIR Ready summary and integrate it into your existing technical information, or you may choose to create a specific BPIR disclosure information document.

To create a specific BPIR disclosure information document:

- 1. Download the DOCX or copy the summary into your preferred document editor
- 2. Edit the relevant parts of the document where desired, such as:
  - Any content adjustments to the summary (e.g. add/remove clauses)
  - Replace the placeholder 'responsible person' information
  - Any layout alternations (e.g.removing the appendix and adding personal branding)
- 3. Export to your preferred format (e.g. PDF) and publish on your website

Note: the DOCX converter is in its beta phase. Should you encounter any issues, please <u>contact us</u>.

# Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat BPIR Declaration

Version: 13/12/2023

## **Designated building product: Class 1**

## **Declaration**

MICO NEW ZEALAND LIMITED has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

## **Product/system**

Name	Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat
Line	

Identifier

### **Description**

Stylish curved front flush to wall vitreous china toilet suite Efficient rimless bowl design for hygienic flushing Cistern with concealed back entry water inlet Soft-close, quick-release toilet seat S or P Trap configuration installation with variable S Trap pan connector (95-200 set out) WELS 4 Star, 4.5/3.2L (3.5L average flush) L06969

#### **Scope of use**

Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat is suitable for cold water use and with mains or multi pressure systems. The unit is floor mounted with either S trap or P trap configuration.

#### **Conditions of use**

Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat must be installed by a registered plumber in accordance with the product specification sheet and the NZBC. This product is cleanable and impervious to moisture – cleaning shall be done in accordance with the manufacturer's cleaning instructions. (See manufacturer's warranty terms and conditions)

## **Relevant building code clauses**

B2 Durability – B2.3.1 (c)

F2 Hazardous building materials - F2.3.1

- G1 Personal Hygiene G1.3.2
- G12 Water Supplies G12.3.2

## **Contributions to compliance**

Watermark Certificate #26609

# Supporting documentation

The following additional documentation supports the above statements:

Technical Data Sheet V1 (DEC23)	http://johnsonsuisse.co.nz/wp-content/uplo ads/2023/04/TDS_JTTG301.JTTG302.712 NZ_Gemelli_RL_FTW-1.pdf
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For further information supporting Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat claims refer to our website.

## **Contact details**

Manufacture location	Overseas
Legal and trading name of manufacturer	Bathroom Product Australia Pty Ltd
Legal and trading name of importer	MICO NEW ZEALAND LIMITED
Importer address for service	UNIT 3/1 SHOW PLACE CHRISTCHURCH 8024
Importer website	WWW.MICO.CO.NZ
Importer NZBN	9429040952543
Importer email	info@mico.co.nz
Importer phone number	33381009

# **Responsible person**

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that Gemelli Back To Wall Closed Coupled Rimless Toilet Suite With Seat is not subject to a warning on ban under <u>s26 of the Building Act</u>.

Signed for and on behalf of MICO NEW ZEALAND LIMITED:

Your Signature

Your Name YOUR POSITION Month Year

MICO NEW ZEALAND LIMITED UNIT 3/1 SHOW PLACE CHRISTCHURCH 8024 New Zealand 33381009 | WWW.MICO.CO.NZ

# Appendix

Note: The below appendix includes information relating to BPIR Ready.

Publishing this information is not a requirement under BPIR. Its inclusion here is to provide a reference for how this BPIR summary was generated as well as to help summary creators understand the performance clauses suggested by BPIR Ready.

## **BPIR Ready selections**

Category: Toilets and urinals

	Yes	No
Suitable for accessible facilities		×

# **Building code performance clauses**

## **B2** Durability

B2.3.1

*Building elements* must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the *specified intended life* of the *building*, if stated, or:

 (c) 5 years if: the building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and failure of those building elements to comply with the building code would be easily detected during normal use of the building.

# F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the *construction* of *buildings*, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

# G1 Personal Hygiene

#### G1.3.2

Sanitary fixtures shall be located, constructed and installed to:

- a. facilitate sanitation,

- a. racinate samator,
  b. avoid risk of food contamination,
  c. avoid harbouring dirt or germs,
  d. provide appropriate privacy,
  e. avoid affecting occupants of adjacent spaces from the presence of unpleasant odours, accumulation of offensive matter, or other source of annoyance,
- f. allow effective cleaning,
- g. discharge to a plumbing and drainage system as required by Clause G13 Foul water when water-borne disposal is used, and
- h. provide a healthy safe disposal system when non-water-borne disposal is used.

## G12 Water Supplies

#### G12.3.2

A potable water supply system must be-

- a. protected from contamination; and
- b. installed in a manner that avoids the likelihood of contamination within the system and the water main; and
- c. installed using components that will not contaminate the water.