

Class 1

# Adesso Elevate Toilet

Product Disclosure Information Self-Assessment

Version: V1

<b>Product name</b>	Adesso Elevate Toilet
<b>Product line</b>	Ceramic toilets
<b>Product identifier</b>	ELE120 ELE120.RB ELE120.RB.BL ELE120.RB.GR ELE100 ELE110 ELE110.RB SKU: 711727 713735 713736 724734 724735 729180 729192 726218 726219 726220

## Product description

The ceramic toilet suite is a bathroom fixture designed for efficient waste disposal and personal hygiene. Its key components include a ceramic toilet bowl and a matching ceramic cistern (tank) that holds water for flushing. When used, the toilet suite provides a convenient and hygienic way to dispose of human waste, offering a water-efficient and odor-controlling solution. The ceramic material used in its construction ensures durability and easy cleaning, making it a popular choice for residential and commercial bathrooms alike.

## Relevant building code clauses

B2 Durability — B2.3.1 (b)

F2 Hazardous building materials — F2.3.1

First party self-assessment generated Oct 18, 2023 with BPIR Ready.

Source: <https://www.bpir.nz/form/view?wz=01137db4dfda77c15fde6cf4948081ae9b32e4e9>Get BPIR Ready | [bpir.nz](https://www.bpir.nz)

## Contributions to compliance

G1 (Personal hygiene), performance clause G1.2.0 / G13 (Foul Water), performance, Clauses G13.3.2 / B2 (Durability) B2.3.1

Clauses relating to this product are aimed at the installer, please find comprehensive installation instructions the product information page, the product is designed to enable the installer to comply with the building code. The product complies with the B2 (durability) B2.3.1

## Scope of use

For Use In Residential And Commercial Applications. Must be Installed By A Registered Plumber, And As Per The Installation Instructions.

## Conditions of use

- must be installed by a registered plumber, registered in NZ \*Must be designed in accordance with a design/installation manual (identify the document by name and version)

## Supporting documentation

The following additional documentation supports the above statements:

Title (type)	Version	URL
Product supporting documents (Installation, Certification, Design, Maintenance, Warranty)	Version 1	<a href="https://www.mico.co.nz/">https://www.mico.co.nz/</a>

## Contact details

<b>Manufacture location</b>	Overseas
<b>Legal and trading name of manufacturer</b>	Plumblin LTD
<b>Legal and trading name of importer</b>	Plumblin NZ
<b>Importer address for service</b>	1 ANTILLES PLACE, GRENADA VILLAGE WELLINGTON 6037
<b>Importer website</b>	<a href="https://plumblin.co.nz/">https://plumblin.co.nz/</a>
<b>Importer NZBN</b>	9429036110377
<b>Importer email</b>	<a href="mailto:sales@plumblin.co.nz">sales@plumblin.co.nz</a>

Importer phone number	+6445689898
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**Warnings and bans**

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

**Appendix**

**BPIR Ready selections**

Category: Foul water conveying plumbing and drainage systems

	Yes	No
Capable of being permanently concealed		x

**Building code performance clauses**

All relevant building code performance clauses listed in this document:

**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:

- (b) 15 years if:
  - i. those *building elements* (including the *building* envelope, exposed plumbing in the subfloor space, and in-built chimneys and flues) are moderately difficult to access or replace, or
  - ii. failure of those *building elements* to comply with the *building code* would go undetected during normal use of the *building*, but would be easily detected during normal maintenance.

**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.

**G13 Foul water**

G13.3.1

The plumbing system shall be constructed to:

- a. convey foul water from buildings to a drainage system,
- b. avoid the likelihood of blockage and leakage,

- c. avoid the likelihood of foul air and gases entering buildings, and
- d. provide reasonable access for maintenance and clearing blockages.

#### G13.3.2

The drainage system shall:

- a. convey foul water to an appropriate outfall,
- b. be constructed to avoid the likelihood of blockage,
- c. be supported, jointed and protected in a way that will avoid the likelihood of penetration of roots or the entry of ground water,
- d. be provided with reasonable access for maintenance and clearing blockages,
- e. be ventilated to avoid the likelihood of foul air and gases accumulating in the drainage system and sewer, and
- f. be constructed to avoid the likelihood of damage from superimposed loads or normal ground movement.