

CLASS 1

Building Product Information Sheet

Product name:		
K- Valve		
Product line (the produ	ct line from which the product is customised):	
K- Valve Standard, K -\	Valve Expansion	
Product description a	nd its intended use (measurements, materials, usage):	
streamline testing sewe Manufactured to AS/N	100mm only and is a safe and highly efficient testing and er and storm water systems used in all residential, comm IZS 1260 Ifer to www.mmbrands.co.nz	
Product identifier (if a	pplicable):	
K-Valve Standard – 913	3712; K-Valve Expansion – 913713; Test Plug - 913714	
Place of manufacture:	Aotearoa New Zealand 🗸 Overseas	
Legal and trading nam	ne of the manufacturer(s):	
K-Valve Systems Pty Lt	td	
Legal and trading nam	ne of the importer (if applicable):	
MM Brands Ltd		
Address for service:		
STREET NAME 263 Ti Rakau Drive		UBURB Burswood
CITY, COUNTRY Auckland NZ		OSTCODE 2013
Website:	www.mmbrands.co.nz	
Email address:	sales@mmbrands.co.nz	
Phone No. (if applicable):	09 2740111	
NZBN (if applicable):	9429040718897	



Relevant Building Code clauses:
Durability B2.3.1(a) Hazardous Building Materials F2.3.1 Foul Water Drainage G13/AS2 6.1
Statement on how the building product is expected to contribute to compliance:
Durability B2.3.1(a) The K-Valve meets the 50 year performance requirement.
Hazardous Building Materials F2.3.1 The K-Valve does not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space as per requirement F2.3.1
Foul Water Drainage G13/AS2 6.1 The K-Valve is a safe and highly efficient testing and inspection device, strategically designed to streamline testing sewer and storm water systems as per requirement G13/AS2 6.1

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

As defined in the scope of the installation standards G13/AS2 and AS/NZS 2032		
Guidance of application limitations is also available at: www.mmbrands.com		
Design requirements that would support the use of the building product:		
Durability and Proven Performance.		
As defined in the scope of the installation standards G13/AS2 and AS/NZS 2032		
Guidance of design requirements is also available at: www.mmbrands.com		
Installation requirements:		
Installation shall be performed by licensed and competent installers.		

Maintenance requirements:
The K-Valve requires no ongoing maintenance post commissioning.
Is the building product/building product line subject to warning or ban under section 26?: No
If yes, description of the warning or ban under section 26:
Date: 11 December 2023

4