

CLASS 1

Building Product Information Sheet

Product name:							
Kinetic basin wastes, p	op up wastes, sink baskets and shower wastes						
Product description a	Product description and its intended use:						
·	s, pop up wastes, sink baskets, shower wastes and spares are available in a wide range of options to suit many kitchen, laundry, or bathroom.						
Product identifier (if a)	pplicable):						
Kinetic basin wastes, p	op up wastes, sink baskets and shower v	wastes					
(This could be a Global Tre	ade Item Number (GTIN) or quick response co	ode (QR code), or any other	distinguishable part/model number or identifier.)				
Place of manufacture:	Aotearoa New Zealand Vovers	seas					
Legal and trading name	of the manufacturer(s):						
Kinetic Sourcing Grou	p Pty Ltd						
Address for service:							
Level TREET NAME 15/3 BC	ox Road,	SUBURB	Caringbah				
CITY, COUNTRY Sydney,	Australia	POSTCODE	2229				
Website:	www.kineticsourcing.com.au						
Email address:	sales@kineticsourcing.com.au						
Phone no. (if applicable):							
NZBN (if applicable):							
			-				



Legal and trading name of the importer (if applicable):

ACM (NZ) Pty Limited

Address for service:

STREE	T NAME 47 Stonedon	SUBURB East Tamaki
	Drive	

Drive	
CITY, COUNTRY Auckland	New Zealand POSTCODE 2013
Website:	www.acmhardware.com
Email address:	info@acmhardware.com
Phone no. (if applicable):	+64 9 320 4515
NZBN (if applicable):	9429030191990

Relevant Building Code

kelevani bullaling Code			
B2.3.1(b)			
F2.3.1			
G13.3.1			
G13.3.2			

Statement on how the building product is expected to contribute to compliance:

B2 Durability

Kinetic basin wastes, pop up wastes, sink baskets and shower wastes have a durability of at least 5 years when not exposed to harsh abrasives or cleaning chemicals.

F2 Hazardous building materials

Kinetic basin wastes, pop up wastes, sink baskets and shower wastes are safe to handle when installed as per the supplied installation instructions.

G13/AS1 - G13/VM1: The above products comply with this standard when installed to AS/NZS3500 Plumbing Regulations in terms of supplying an acceptable solution by providing a water trap to prevent smells from the waste/sewer entering a dwelling.

- 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.

https://www.bunnings.co.nz/search/products?page=1&q=kinetic+wastes&sort=BoostOrder

Design requirements that would support the appropriate use of the building product:
Standards Approved Watermark Approved
https://www.bunnings.co.nz/search/products?page=1&q=kinetic+wastes&sort=BoostOrder
Installation requirements (also provide link to the product installation guide):
Must be installed by a registered plumber and in accordance with AS/NZS3500.
https://www.bunnings.co.nz/search/products?page=1&q=kinetic+wastes&sort=BoostOrder
Maintenance requirements (also provide link to the product maintenance guide):
Cleaning Recommendations:
We recommend the use of soapy water or approved cleaners.
This product should not be cleaned with abrasive materials. Damage caused by any improper treatment is not covered by the product.
warranty. Refer to Warranty Conditions
Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?: Yes Vo
If yes, description of the warning or ban under section 26:
Date: 11/12/23

3