

CLASS 1

Product name:

Building Product Information Sheet

Victor Utility plaster,	Victor Casting plaster, Victor Fastset Plaster and Victor Cornice Bond
Product line (the produ	uct line from which the product is customised):
Victor plasters	
Product description	and its intended use (measurements, materials, usage):
roses, ornamental stat shorter working time.	is a general purpose plaster for manufacturing fibre reinforced cornices, cast panels, niches, ceiling tiles, tues, models and other objects. Victor Fastset Plaster can be used for similar applications but differs in its Victor Utility plaster has uses in moulding and jointing of fibrous plaster sheets. Victor Cornice Bond is I for adhering plaster cornices to fibrous plaster sheets and GIB-Cove® to GIB® Plasterboard. For full product ib.co.nz
	ictor® Casting Plaster and Victor Fastset Plaster are available in 20kg and 1T bags. available in 20kg bags.
Product identifier (if a	oplicable):
Victor plasters	
Place of manufacture:	Aotearoa New Zealand Overseas ne of the manufacturer(s):
Winstone Wallboards	
Legal and trading nar	me of the importer (if applicable):
N/A	
Address for service:	
STREET NAME Felix Street	et suburb Penrose
CITY, COUNTRY Auckland	POSTCODE 1642
Website:	http://www.gib.co.nz
Email address:	info@gib.co.nz
Phone No. (if applicable):	0800 100 442
NZBN (if applicable):	N/A



Relevant	Building	Code	clauses:

Victor plasters have limited contribution to satisfying NZBC performance requirements as they are more considered as raw materials to produce other products. Victor plasters used as for jointing are intended for decorative purposes.
F2 Hazardous Building Materials: Performance clause F2.3.1.
Statement on how the building product is expected to contribute to compliance:
F2 Hazardous Building Materials: Performance clause F2.3.1. There are no specific requirements in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017. Hazard statements in the relevant Safety data sheet (SDS) includes, H350 May cause cancer (inhalation) and H373 May cause damage. Refer to the SDS on www.gib.co.nz for full safety measures.

- 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.



Limitations on the use of the building product:	

Refer to the relevant technical literature listed below for full conditions of use. Also refer to the statement above in the Relevant Building Code clauses section.
Design requirements that would support the use of the building product:
Specific applications, design and installation instructions, are outlined in the following technical literature.
GIB Site Guide, 2018
GIB Product and Systems Warranty
Victor Utility Plaster: Install Instructions Victor Cornice Bond: Installation Instructions
Installation requirements:
Installation details are contained in the technical literature as listed under the design requirements above.



Maintenance requirements:

There are no specific requirements for maintenance when used and installed in accordance to the relevant GIB technical
literature.
Is the building product/building product line subject to warning or ban under section 26?:
Yes ✓ No
If yes, description of the warning or ban under section 26:
N/A
Date: DIMIMIYIY