

CLASS 1

Building Product Information Sheet

Product name:		
GIB X-block plasterboa	rd and GIB X-block jointing compound	
Product line (the produ	ct line from which the product is customised):	
X-ray radiation protect	ion system for medical facilities	
Product description of	and its intended use (measurements, materials, usage):	
in medical facilities, de Rated and GIB Noise co	ard and GIB X block jointing compound are specialist products that provide protection from X-ray radiation ntal clinics and veterinary practices. GIB X-Block plasterboard can also be substituted into specific GIB Fire ontrol provided the substitution conditions within GIB X-Block Radiation shielding systems manual are met. rol and fire rating requirements, contact the GIB® Helpline.	
	2m wide and comes in lengths of 2.4m or 3.0m. 13mm GIB X- Block has a Max kg/m2 of 18.3. mpound is available in 25kg bags.	
Product identifier (if ap	pplicable):	
Product type/thickness	s/production date printed on product.	
Place of manufacture:	✓ Aotearoa New Zealand Overseas	
	Aotearoa New Zealand Overseas oe of the manufacturer(s):	
	ne of the manufacturer(s):	
Legal and trading nam Winstone Wallboards	ne of the manufacturer(s):	
Legal and trading nam Winstone Wallboards	ne of the manufacturer(s): Limited	
Legal and trading nam Winstone Wallboards Legal and trading nam	ne of the manufacturer(s): Limited	
Legal and trading nam Winstone Wallboards Legal and trading nam N/A	ne of the manufacturer(s): Limited ne of the importer (if applicable):	
Legal and trading nam Winstone Wallboards Legal and trading nam N/A Address for service:	ne of the manufacturer(s): Limited ne of the importer (if applicable):	
Legal and trading nam Winstone Wallboards Legal and trading nam N/A Address for service: STREET NAME Leonard r	ne of the manufacturer(s): Limited ne of the importer (if applicable): oad SUBURB Mount Wellington	
Legal and trading nam Winstone Wallboards Legal and trading nam N/A Address for service: STREET NAME Leonard m CITY, COUNTRY Auckland	ne of the manufacturer(s): Limited ne of the importer (if applicable): Oad SUBURB Mount Wellington POSTCODE 1060	
Legal and trading nam Winstone Wallboards Legal and trading nam N/A Address for service: STREET NAME Leonard m CITY, COUNTRY Auckland Website:	ne of the manufacturer(s): Limited ne of the importer (if applicable): Oad SUBURB Mount Wellington POSTCODE 1060	

Relevant Building Code clauses:

B1 Structure: Performance clauses B1.3.1, B1.3.2, B1.3.3 (a), (b), (c), (f), (h), (i), (m) and B1.3.4 (a), (b), (d).

B2 Durability: Performance clauses B2.3.1(a) (i), (ii), and (iii), and B2.3.2.

C3 Fire affecting areas beyond the fire source. Fire-resistance - GIB® Fire Rated Systems are designed to limit the spread of fire by providing passive fire-resistance to ensure life safety and adjacent property protection.

F2 Hazardous Building Materials: Performance clause F2.3.1.

G6 Airborne and impact sound: Performance Clause G6.3.1

Other test standards: IEC 61331-1:2014

Protective devices against diagnostic medical X-radiation, Part 1: Determination of attenuation properties of materials (Refer to the GIB X-Block Radiation shielding systems manual)

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

B1 Structure: Performance clauses B1.3.1, B1.3.2, B1.3.3 (a), (b), (c), (f), (h), (i), (l) and B1.3.4 (a), (b), (d). The design and material specification for steel and timber framing used in GIB X-Block® systems must be in accordance with the performance requirements of NZBC B1 - Structure.

B2 Durability: Performance clauses B2.3.1(a) (i), (ii), and (iii), and B2.3.2. When installed and maintained in normal conditions of dry internal use GIB X-Block® systems have a serviceable life in excess of 50 years

C3 Fire affecting areas beyond the fire source. Fire resistance - GIB X Block plasterboard has been tested or assessed for application in wall assemblies subjected to AS 1530.4 Part 4: Fire-resistance tests for elements of construction, and contributes to providing a fire resistance rating (FRR) when installed in accordance to the specific assembly as published in GIB Fire Rated Systems technical literature. For specific fire rating requirements and substitution conditions for GIB X Block into GIB FireRated systems, refer to the GIB X-Block Radiation shielding systems manual or phone the GIB® Helpline.

G6 Airborne and impact sound: Performance clause G6.3.1. GIB X Block can be substituted in certain GIB Noise control systems which provide sound transmission class (STC) ratings, given the lining substitution conditions for GIB X Block into GIB Noise Control systems are met. For specific noise control requirements, refer to the GIB X-Block Radiation shielding systems manual or phone the GIB® Helpline.

F2 Hazardous Building Materials: Performance clause F2.3.1. GIB X Block plasterboard and GIB X block jointing compound does not present a health hazard. Dust resulting from sanding compounds may be a respiratory irritant, and the use of suitable respiratory protection is recommended. There are no specific requirements in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017.

[•] 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:	
It should be noted that GIB products do not satisfy code requirements on their own, but deliver code compliant per used as part of a GIB performance system and installed in accordance to the specific GIB System specification outline relevant GIB technical literature.	
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 Noise Control Systems, 2017, and associated BRANZ Appraisal No.394 [2017] GIB Fire Rated Systems, 2018, and associated BRANZ Appraisal No.298 [2018] GIB X-Block Radiation Shielding Systems, 2021 GIB Product and Systems Warranty	
Installation requirements:	
Advice on X-ray protection for a particular installation must be sought from a Qualified Health Physicist (QHP) to ens requirements for occupational and public protection are met.	ure the
Building work must be undertaken by competent and experienced tradespersons familiar with installation of GIB Sys	stems.
Otherwise installation details are contained in the technical literature as listed under the design requirements above	e.

Maintenance requiremen	its:
------------------------	------

	There are no specific maintenance requirements for GIB X-Block plasterboard and GIB X block jointing compound when located in
	a dry internal environment, installed in accordance with the design and installation requirements listed above.
_	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
-	<u>l</u>
	Date: - -