

BPIR – Building Production Information Requirements SabreSeal CR Coolroom Silicone

Declaration

Sabre Adhesives Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) **Regulations 2022.**

Product Name	Product Code
SabreSeal CR Coolroom Silicone Titania 300ml	1200107
SabreSeal CR Coolroom Silicone Titania 600ml	1200108

Product Description

SabreSeal CR Coolroom Silicone is an advanced neutral curing hygienic sealant that contains a powerful anti-bacterial compound. SabreSeal CR has been developed for sealing applications in critical surroundings (hospitals, laboratories, pharmaceutical industry, Cool rooms). Prevents the formulation of most common germs on its surfaces including e-coli, MRSA, Salmonella, Listeria and Staphylococcus and stops black mould growth.

Scope Of Use

SabreSeal CR Coolroom Silicone offers outstanding adhesion to most substrates including plastics, ceramics, and metals.

SabreSeal CR has been developed for sealing applications Including:

- Sealing of coolroom panel joints
- Cleanroom applications in hospitals

- Laboratories and other critical surroundings
- Sealing of rooms in which food is processed and stored.
- Joints in sanitary rooms (on synthetic baths and tubs) and kitchens.

SabreSeal CR is suitable for interior and exterior use.

Limitations

The sanitary formula should not replace regular cleaning of the joint. Excessive contamination, deposits or soap remainders will stimulate the development of fungi.

Direct contact with the primary sealing of double glazing units (insulation) and the PVB film of safety glass must be avoided.

Sabre Seal CR will not adhere to Polyethylene, Poly propylene or teflon.

Conditions Of Use

The responsibility for using this product in accordance with the application's requirements, rests with the user. We recommend consulting our Technical Data Sheet, available at <u>www.sabreadhesives.com</u>

Contribution To Building Code Clauses:

Relevant Code Clauses	Contributions to compliance
B2 Durability — B2.3.1 (a)	Clause B2 DURABILITY: Performance E2.3.2 (b), 15 years and B2.3.1 (c), 5 years, SabreSeal CR Coolroom silicone will achieve a minimum of 15 years performance.
E2 External Moisture:	Performance E2.3.2. When used as part a suitable cladding system, SabreSeal CR Coolroom silicone will contribute to meeting this requirement.
E3 Internal Moisture:	Performance E3.3.3, E3.3.4, E3.3.5 and E3.3.6, When used as part of the substrate lining or finishing system SabreSeal CR Coolroom silicone will contribute to meet these requirements.

F2 Hazardous building	Performance F2.3.1 SabreSeal CR Coolroom silicone
materials	does not present a health hazard to people. And
	satisfies this requirement.

Documentation:

For supporting information refer to

https://www.sabreadhesives.com/product/sabreseal-cr-coolroom-silicone/

Contact Details:

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Warnings and Bans:

SabreFix CR Coolroom Silicone is not subject to any warnings or bans under section 26 of the Building Act 2004.