

Epcon[™] C8 Xtrem[™]Chemical Anchors

Product Identifier Epcon™ C8 Xtrem™

Product description

Epcon™ C8 Xtrem™ is versatile and suitable for extreme anchoring environments including seismic, cracked concrete, core drilled holes, oversized diameters, flooded conditions and underwater.

Relevant building code clauses

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (b, d, e, g, h, j, p, q), B1.3.4

B2 Durability — B2.3.1 (a)

F2 Hazardous building materials - F2.3.1

Contributions to compliance

For B1 Structure and B2 Durability refer to the Epcon™ C8 Xtrem™ European Technical Assessment ETA-07-0189, ETA-10-0309 and FTA-19-0003 listed in supporting documentation.

For F2 Hazardous building materials refer to the Epcon™ C8 Xtrem™ SDS (Safety Data Sheet) listed in supporting documentation.

Scope of use

Epcon™ C8 Xtrem™ is ideal for applications requiring the highest bond strength and security. It accommodates a wide range of climate conditions and is easy to dispense in cold weather. Its long working time is ideal for deep embedment or hot climates.

Features and benefits:

- Meets the highest anchoring standards
- Fast, all-weather dispensing
- Seismic design approved
- Cracked concrete and tension zone
- 100 Year Working Life
- Fire rated
- Reduced fatigue
- Improved productivity
- No weather delays
- Suitable for dry, damp, wet and flooded holes
- · High bond strength
- Suitable for core drilled and carbide drilled holes
- Long working time 11 minutes at 20°C
- Longer nozzle life
- More time to insert bars into deep holes
- No shrink epoxy
- Oversized holes up to 2.25 x bar diameter
- User friendly & low odour

Conditions of use

Application of Ramset™ Epcon™ C8 Xtrem™ should be performed by a skilled professional in accordance with the manufacturers guidelines, which can be found in the SARB. Application must be performed in conjunction with the Ramset™ ISNE application nozzle.



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Supporting documentation The following additional documentation supports the above statements:

| Title (type) | Version | URL |
|---|-----------------|--|
| Ramset™ Specifiers Guide NZ (Design, Install) | 2023 | https://cdn.ramset.com.au/wp-content/uploads/2023/07/ramset_Specifiers_Guide_NZ_July-2023.pdf |
| Epcon™ C8 Xtrem™ SDS (Certification, Test results) | | https://cdn.ramset.com.au/wp-content/uploads/2023/07/ramset_C8-450_SDS_chemsetEPCON_C8_NZ.pdf |
| Chemical Anchoring SARB (Design, Installation, Maintenance) | | https://cdn.ramset.com.au/wp-content/uploads/2023/07/Ramset-SARB-ANZ-Ed.3-RE0-502-Plus-CHEMSET-801-Xtrem-XC2-EPCON-C8-Xtrem-Injection-to-AS3600-AS5216.pdf |
| | | https://ramset.co.nz/wp-content/uploads/2023/07/Ramset_ETA_Epcon-C8- XTREM-ETA-07-0189-Part-1.pdf |
| Epcon™ C8 Xtrem™ ETA part 1 (Certification, Design, | 0190 Port 2 ndf | https://cdn.ramset.com.au/wp-content/uploads/2023/07/Ramset_ETA_Epcon-C8-XTREM-ETA-07-0189-Part-2.pdf |
| Test results) | | https://cdn.ramset.com.au/wp-content/uploads/2023/07/Ramset_ETA_Epcon-C8-XTREM-ETA-10-0309.pdf |
| | | https://cdn.ramset.com.au/wp-content/uploads/2023/07/Ramset_FTAEpcon-C8-XTREM-FTA-Seismic-C2.pdf |
| Epcon™ C8 Xtrem™ ETA | | https://ramset.com.au/wp-content/uploads/2023/07/Ramset_ETA_Epcon-C8-XTREM-ETA-10-0309.pdf |
| Epcon™ C8 Xtrem™ FTA | | https://ramset.com.au/wp-content/uploads/2023/07/Ramset_FTAEpcon-C8-XTREM-FTA-Seismic-C2.pdf |
| Epcon™ C8 Xtrem™ TDS | | https://ramset.com.au/wp-content/uploads/2023/11/ramset_C8-450_TDS_Epcon™-C8-Xtrem™.pdf |

| Contact details | |
|---|---|
| Manufacture location | Overseas |
| Legal and trading name of manufacturer | ITW de France* |
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| Importer NZBN | 9429039833129 |
| *on the basis that ITW de France partakes in the pro importing, packaging and supplying the product in | ocess of manufacture, involving design, quality/safety testing, New Zealand. |

Warnings and bans

This product line is not subject to any warning or ban under Section 26 of the Building Act 2004



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Appendix - Building code performance clauses

All relevant building code performance clauses listed in this document:

B1 Structure

B1.3.1

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

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Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.

B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of buildings, building elements and sitework,

includina:

(b) imposed gravity loads arising from use

(d) earth pressure

(e) water and other liquids

(f) earthquake

(g) snow

(h) wind

(i) fire

(j) impact

(j) equipment, services, non-structural elements and contents

(q) time dependent effects including creep and shrinkage

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Due allowances shall be made for:

a. the consequences of failure,

b. the intended use of the building,

c. effects of uncertainties resulting from construction activities, or the sequence in which construction activities occur,

 $\mbox{\bf d}.$ variation in the properties of materials and the characteristics of the site, and

e. accuracy limitations inherent in the methods used to predict the stability of buildings

B2 Durability

B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:
(a) the life of the building, being not less than 50 years, if:

i. those building elements (including floors, walls, and fixings) provide structural stability to the building, or

ii. those building elements are difficult to access or replace, or

iii. failure of those building elements to comply with the building code would go undetected during both normal use and maintenance of the building

For further information, please contact Ramset

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