

# FomoPlus™

## Construction Chemicals and Accessories

**Product Identifier** FMPLG750, FMSVM500

### Product description

FomoPlus™ is a versatile polyurethane polymer that reacts with moisture in the air causing it to expand to fill any shaped hole or cavity. The cured foam can then be cut or shaped and painted as desired.

### Relevant building code clauses

F2 Hazardous building materials - F2.3.1

### Contributions to compliance

For F2 Hazardous building materials refer to FomoPlus™ SDS (Safety Data Sheet) listed in supporting documentation

### Scope of use

FomoPlus™ is a versatile polyurethane polymer that reacts with moisture in the air causing it to expand to fill any shaped hole or cavity. The cured foam can then be cut or shaped and painted as desired. The FomoPlus™ applicator ensures the foam is dispensed accurately to provide a neat finish and reduce waste. FomoPlus™ is ideal for thermal insulation, to block out drafts or to fill / repair big holes prior to painting.

### Features and benefits:

- Expands to completely fill voids
- Predominantly closed cell foam structure – efficient temperature insulation
- Applicator provides neat, accurate dispensing
- Reusable
- Ozone friendly – CFC, FC and HFC free
- Resistant to blockages – ideal for stop / start work

### Conditions of use

FomoPlus™ should be used by a skilled professional in accordance with the application guidance found in the product brochure.

**Supporting documentation** The following additional documentation supports the above statements:

Title (type)	Version	URL
FomoPlus™ SDS (Certification, Test results)		<a href="https://ramset.com.au/wp-content/uploads/2023/07/ramset_FMFLG500_SDS_FomoPlus_NZ.pdf">https://ramset.com.au/wp-content/uploads/2023/07/ramset_FMFLG500_SDS_FomoPlus_NZ.pdf</a>
FomoPlus™ Brochure (Design, Installation, Maintenance)		<a href="https://ramset.com.au/wp-content/uploads/2023/07/ramset_FMPLG750_productbrochure_FomoPlus.pdf">https://ramset.com.au/wp-content/uploads/2023/07/ramset_FMPLG750_productbrochure_FomoPlus.pdf</a>
FomoPlus™ VOC (Certification, Test results)		<a href="https://ramset.com.au/wp-content/uploads/2023/07/Ramset_VOC_FomoPlus-VOC-Data-Sheet.pdf">https://ramset.com.au/wp-content/uploads/2023/07/Ramset_VOC_FomoPlus-VOC-Data-Sheet.pdf</a>
FomoPlus™ Solvent SDS (Certification, Test results)		<a href="https://ramset.co.nz/wp-content/uploads/2023/07/ramset_FMSVM500-SDS_fomo_solvent_NZ.pdf">https://ramset.co.nz/wp-content/uploads/2023/07/ramset_FMSVM500-SDS_fomo_solvent_NZ.pdf</a>

# FomoPlus™

## Construction Chemicals and Accessories

### Contact details

Manufacture location	Overseas
Legal and trading name of manufacturer	Ramset™ Australia
Legal and trading name of importer	Ramset™ New Zealand
Importer address for service	29 Poland Road, Auckland, 0627, New Zealand
Importer website	ramset.co.nz
Importer email	info@ramset.co.nz
Importer phone number	0800 726 738
Importer NZBN	9429039833129

### Warnings and bans

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

### Appendix - Building code performance clauses

All relevant building code performance clauses listed in this document:

F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

**For further information, please contact Ramset™**

**NZ - PHONE: 0800 RAMSET (726738) [www.ramset.co.nz](http://www.ramset.co.nz)**

**AU - PHONE: 1300 780 063 [www.ramset.com.au](http://www.ramset.com.au)**

Ramset™ 1 Ramset Drive, Chirnside Park, Victoria. 3116. Australia © Copyright Sept 2023. ITW Australia Pty. Ltd. ABN 63 004 235 063 trading as Ramset™

Important Disclaimer: Any engineering information or advice ("Information") provided by Ramset™ in this document is issued in accordance with a prescribed standard, published performance data or design software. It is the responsibility of the user to obtain its own independent engineering (or other) advice to assess the suitability of the Information for its own requirements. To the extent permitted by law, Ramset™ will not be liable to the recipient or any third party for any direct or indirect loss or liability arising out of, or in connection with, the Information.