

Use of Handi-Flow In Residential Wall Cavities

Fomo Products, Inc. has recently revised the technical and marketing literature for Handi-Flow® SR (Slow Rise) Pour-In-Place Polyurethane Foam, in order to address applications such as residential wall filling. Please make sure that your customers are aware of all relevant product information. If you have any questions or suggestions, please feel free to contact us.

Fomo products, Inc. cannot assume liability for damage when using Handi-Flow SR to fill wall cavities or other un-tested cavities or fixtures or non-approved applications. Qualification of this product in any specific application must be approved, verified and controlled by the end-user.

Residential wall assemblies commonly surfaced with drywall or gypsum board may be prone to cracking or buckling due to either the user overfilling the cavity, plugging the insertion hole/pressure release holes too soon or drywall that was attached to the studs with short nails where minimal pressure could cause the nails to pull from the studs. In addition, there may be unknown obstructions within the wall cavity, such as old insulation, bracing or jack studs, etc. which will reduce the available volume and lead to overfilling.

Therefore, our literature has recently been revised in order to address these recommendations. . Please make sure that your customers are aware of all relevant product information.

Fomo Products, Inc. provides extensive literature and Operating Instructions detailing the recommendations for use as well as the many advantages and attributes of this product, including;

- A17010 Handi-Flow SR Operating Instructions (included with every kit)
- A13355 Handi-Flow SR Instruction Sheet Insert (included with every kit)
- A13356 Handi-Flow SR User Manual (available by request)
- A16123 Handi-Flow SR Technical Data Sheet (available by request)
- A16187 Handi-Flow SR A-Component MSDS (available by request)
- A16188 Handi-Flow SR B-Component MSDS (available by request)
- Various Marketing and Web Site Information available at www.fomo.com