





ELASTOMERIC CRACK REPAIR FILLER

DESCRIPTION

Fyllastic[™] 801 is a high polymer modified water-based wall crack putty formulated to bridge crack and shrinkage crack especially in building wall due to thermal expansion and contraction. It is designed to fill and bridge crack with elastomeric properties.

PHYSICAL PROPERTIES

Appearance	Flammability	Water Resistance
Off white putty	Non-flammable	Pass
Brookfield Viscosity	Freezability	рН
>10,000 cPs 2D@ 20rpm and 23°C	Do not freeze	10 - 11
Toxicity	Maximum VOC	Solids by Weight
Non-toxic	Solvent free	> 90%

FEATURES

- Hairline crack & up to 3mm width crack.
- Provide a tight and flexible seal.
- Easy to apply, only by using putty knife.
- ✓ Waterproof, High Adhesion, Strong & Elastic.
- Internal & External Building Wall.
- ✓ UV Resistance.
- Can be applied directly from the container.

USAGE

This product is especially designed to be used straight from the container for filling shrinkage crack in building wall, both internal & external.

CLEANING

Fresh putty can be removed with water. Thoroughly clean all tools and equipment with water after used.

STORAGE

Fyllastic[™] 801 should be stored at room temperature (below 38° C), keep dry and out of direct sunlight. Product should be mixed well before use.

PRODUCT PACKING

Packing : 5k Shelf life (un-open) : Or (Tightly sealed in original pail)

: 5KG/PAIL : One (1) Year I pail)

SAFETY PRECAUTION

Fyllastic[™] 801 should only be used as directed and generally safe to use. Our recommendations for protective equipment should be strictly adhered to for your personal protection or protect eyes with goggles. Do not swallow. Wash down with plenty of water in case of emergency or contamination. It's classified as un-harmful to human skin contact. Keep away from children.

CAUTION: Do not heat container or store at temperatures greater than 38°C. Close container after each use.

COVERAGA AREA

By application coverage thickness of 1mm x 1mm, 1 pail of Fyllastic[™] 801, estimated the coverage achievable is 2.7 km without wastage.

However, actual coverage achieved depends on the base surface condition & finished thickness.

METHOD OF STATEMENT

Surface shall be solid and free from dust, oil and other contamination. For gypsum compound's surface, it is best to prime the surface with acrylic sealer before application of Fyllastic[™] 801.

Forming a small groove line by scratching along the crack line with a sharp tool to remove loose particles will enhance better adhesion. Use putty knife to fill the crack, scrap and flush to make good.

For larger crack, second or more applications may be needed. Sand down to remove excess.



Fyllastic[™] 801 Product image

DISTRIBUTED BY

POLYCELL SDN BHD

No.14, Jalan PJS 1/30, Taman Petaling Utama, 46000 Petaling Jaya, Selangor. Tel: 603-7783 4368 , 603-7496 2788 Fax: 603-7783 4369 Email:polycellsb@gmail.com | enquiry@polycell.com.my

Web site : <u>www.polycell.com.my</u>

POLYCELL TECHNICAL DEPARTMENT

OUR COMPANY COMMITMENT - Polycell's personnel are all fully trained to provide product information, guideline, training and technical assistance. We also provide product

presentation and technical specification to Architects and Engineers. The information and technical specification to Architects and Engineers. The information and recommendations relating to the application and end-use of the product are given in good faith and based on tests which we believe to be reliable. However, no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship, whatsoever, can be inferred either from this information, or from any written recommendations, of from any other advise offered. No guarantee of their accuracy can be made because of the great range of field conditions and variations encountered in raw materials, manufacturing equipment and methods. Thus, the products are sold with limited warranty only, and on condition that purchasers will make their own tests to determine the suitability of the product for their particular purposes. Under no circumstances will Polycell be liable to anyone averant for cancel and the products are structed of the purchasers. except for replacement of the products or refund of the purchase price.

ALLSALES ARE EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS OF SALE OF POLYCELL COMPANY.

Technical Data Sheet





Note: Scrap to flush with surface profile.

E

10

Product: FYLLASTIC 801™ * Issue Date: Nov 2015 * Revision Date: Sep2018 Issue No:32*Division: Repair * Total Pages: 2