

READ THIS LEAFLET BEFORE USE AND READ THE INFORMATION ON THE CAN. ALWAYS WEAR PROTECTIVE GLOVES AND SAFETY GLASSES WHEN USING THIS PRODUCT. SUITABLE GLOVES ARE NEOPRENE, BUTYL RUBBER, PVC AND POLYETHYLENE. DO NOT DROP CAN.

Polycell Expanding Foam Polyfilla is an aerosol applied filler and sealer, which expands and cures on contact with moisture.

It is ideal for filling and sealing larger gaps, hollows and cavities, giving a long lasting damp resistant seal.

Each can yields up to 60 times can contents – free expanded. *

Once cured the material may be sanded or cut to shape as required.

*Under optimum conditions.

BEFORE USE

This product contains some flammable components. It must only be used in well ventilated areas and kept away from sources of ignition (i.e. open fires, electrical fires and electrostatic charges). Where more than one can has been used in one area, vapours may gather causing explosive or noxious concentrations. Do not use near heating appliances or anywhere that the cured foam will be exposed to temperatures above 60°C. If working close to a boiler, naked flame or any other sources of sparks or ignition such as electrical appliances, turn off before application.

- Always wear protective gloves. Suitable gloves are Neoprene, Butyl Rubber, PVC and Polyethylene
- It is recommended that eye/face protection be worn when handling or using this product
- Wear old clothing or protective overalls
- Cover surrounding furniture, carpets or other surfaces that may be damaged by spillage
- Mask off any brickwork
- Ensure surfaces to be filled are clean and free from any loose material. Oily or soiled areas should be washed with Polycell Decorator's Cleaner and rinsed with clean water
- Do not apply in very cold or hot (below 5°C or above 25°C) conditions
- Ensure good ventilation

MOISTEN SURFACES (THIS IS NECESSARY FOR THE FOAM TO CURE). A household plant water spray is ideal. **DO NOT** moisten surfaces in direct contact with live electrical wiring or installations

Shake can vigorously approx. 20 times to ensure thorough mixing of contents

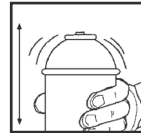
Carefully screw nozzle fully on to valve and avoid bending or forcing the valve as this may cause accidental release of product (contents under pressure). Check nozzle again before using product.

HOW TO USE

IMPORTANT: When using the product, press down on the finger trigger as shown in the diagram (alongside). This will control the flow of foam by opening the plug valve only partially.

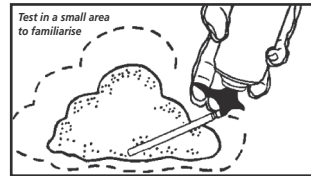
- Hold can away from face.
- Apply light pressure to the trigger (as shown in the diagram) **allowing foam to extrude in a controlled manner**
- Vary pressure to control rate of foam – practice the application technique on a test area before filling gaps
- See can for further details on how to use correctly
- **Should foam fail to dispense, do not tamper with the can or valve. Contact the Polycell Customer Advice Centre (details below) and return can safely to store. Never use tools on the valve.**
- Start at the lowest point
- When filling larger areas fill in layers of 25 mm depth. Spray with water between layers, this allows the foam to cure fully and expand to its maximum so reducing wastage
- Shake can from time to time during use
- Do not overfill – remember the foam will expand up to 2.5 times the initial volume extruded

IMPORTANT: Fresh foam spillage from surfaces must be removed immediately with nail varnish remover (test on a concealed area first). After contact with skin remove foam immediately with a clean dry cloth and clean with vegetable oil or wash immediately with plenty of water. Cured foam can only be removed mechanically, except on skin where it should be allowed to come off naturally. Do not attempt to abrade as this risks damage to the skin.

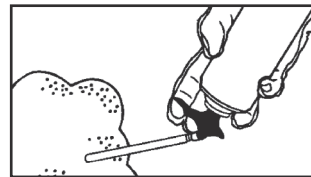


Always wear protective gloves and safety glasses when using this product. Suitable gloves are neoprene, butyl rubber, pvc and polyethylene

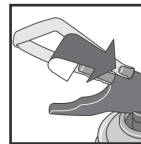
Shake can prior to use



Hold product as shown. Press down the applicator nozzle using the finger grip as shown. This will control flow of foam by opening the plug valve only partially.



Polycell Expanding Foam Polyfilla can expand up to 2.5 times volume of extruded filler



If the can is to be used again, bend nozzle and push tip onto the nib as shown in the diagram. When reusing, simply remove the nozzle tip from the nib and cut away any part of the nozzle that is blocked with hardened products.

DRYING TIME

- Foam will be tack free in approximately 20 minutes
- Polycell Expanding Foam Polyfilla can be cut, sanded, plastered or painted after 12 hours (25 mm layer of filler). Deeper gaps will be fully cured in 12 – 24 hours
- Not suitable when finishing with varnish or stains

AFTER USE

- Once fully cured, areas may be overpainted or plastered as necessary
- If exposed to sunlight, the foam should be painted or coated
- Once opened, the can must be used within 8 weeks

STORAGE

- Store in a cool, dry place, on a low shelf to avoid the risk of accidental dropping
- Do not use after the 'Use Before' date printed on the bottom of the can



It only takes two ticks



NEED SOME HELP?

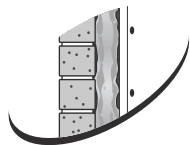
Contact the Polycell Customer Advice Centre. Our trained advisors will be pleased to answer your questions.
Visit www.pycell.co.uk
or call 0870 444 1111 (ROI 021 422 0222)

Dulux, the ICI Roundel, Polycell, Polyfilla, Weathershield and the distinctive livery are all Trademarks of ICI.
© ICI 2006 (18/07/06)

APPLICATION USAGE FOR POLYCELL EXPANDING FOAM POLYFILLA



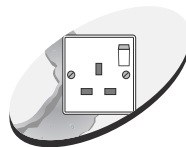
PIPEWORK
Inside or out



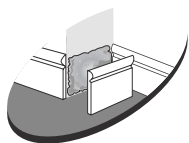
PARTITION WALLS
Provides heat and sound insulation



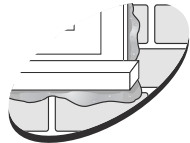
LOFTS & ROOFS
Barrier against birds, insects & rodents



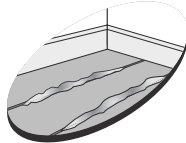
IRREGULAR HOLES
Easily cut, trimmed and sanded



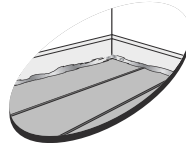
TRIMS & FINISHES
Bonds to wood, metal, glass & masonry



FRAMEWORK
Can be painted, filled or plastered



FLOOR BOARDS
No more draughts



LONG GAPS
Quick to apply

POLYCELL EXPANDING FOAM **Polyfilla**
Contains Diphenylmethane-4,4'-diisocyanate



Irritating to eyes, respiratory system and skin. May cause sensitisation by inhalation and skin contact.

KEEP OUT OF THE REACH OF CHILDREN. KEEP AWAY FROM SOURCES OF IGNITION – NO SMOKING. USE ONLY IN WELL VENTILATED AREAS

Do not breathe vapour

Avoid contact with skin and eyes. Wear suitable gloves and eye/face protection. Suitable gloves are neoprene, butyl rubber, pvc and polyethylene.



EXTREMELY FLAMMABLE

In case of contact with skin remove foam immediately with a clean dry cloth and clean affected area with vegetable oil or wash immediately with plenty of water. Do not attempt to abrade as this may damage skin. Allow remaining foam to come off naturally. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). Contains isocyanates. See information supplied by the manufacturer. Safety data sheet available for professional user on request. Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material.

If working close to a boiler, naked flame or any other sources of sparks or ignition such as electrical appliances, turn off before application. Dispose of this material and its container to hazardous or special waste collection point.

Polycell is an ICI company. ICI Paints, Wexham Rd, Slough, Berks, SL2 5DS. Tel: 0870 444 1111

Polycell®

EXPANDING FOAM Polyfilla®

RE-USABLE
IMPROVED
NOZZLE
BETTER CONTROL

**QUICKLY FILLS LARGE AWKWARD
HOLES -360° APPLICATION**