



**DANGER:** Severely Flammable Aerosol. Contains gas under pressure, may explode **Hazard**: Causes skin irritation. May cause an allergic reaction. Severe eye irritation. Harmful if inhaled. May cause asthma or other respiratory irritation if inhaled. May cause respiratory irritation. May cause harm to breastfed children. May cause damage to organs through prolonged or repeated exposure. **Precautions**: Do not handle until all safety precautions have been read and understood. Keep away from heat, sparks, open flames or hot surfaces. Avoid breathing mist or vapors. Do not spray on open flame or other hot surface. Pressurized container. Do not pierce, burn, even after use. Avoid breathing vapors or fumes. Do not get it in eyes, on skin or on clothing. Wash hands and other skin areas exposed to material thoroughly after handling. Use outdoors or in a well ventilated area. In case of inadequate ventilation wear respirator. Protect respiratory tract by wearing glasses or goggles, white gloves, and a clothing that protects against evaporation. Curved tent is combustible and may present a fire hazard if exposed to temperatures above 240 °F (110 °C). Do not expose container to temperatures above 120° C (250° F). Product is extremely sticky and difficult to remove from all surfaces. **KEEP OUT OF REACH OF CHILDREN**: First aid: Get medical attention via any first aid station. Eyes: Flush with water for at least 15 minutes. Skin: Remove contaminated clothing. Wash with plenty of soap and water. **Inhalation**: Remove person to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. **Ingestion**: Give large quantities of water. Do not induce vomiting. See Safety Data Sheet for further information. **CONTENTS**: 4-(*p*-hydroxyphenyl)azide (MDA), Poly(methyl methacrylate) prepolymer (PMA), (2-chloroethyl)benzene, dimethyl sulfoxide, *M*-ethoxybenzyl(*M*-vinyl)-*p*-methoxyphenamide and (2*E*,2*E*-5,5-pentamethylene-4-piperidinyl)benzene. **IN CASE OF EXPOSURE**: If in eyes, wash with water, dry hair, or chemical eye cleaner. Dilute with contents of bottle.

The logo for Atlantic FallsFoam. It features the word "Atlantic" in a white, sans-serif font, with a stylized circular swirl icon to the left of the letter "A". Below it, the words "FALLSFoAM" are written in a large, bold, white, sans-serif font.

# DIY BLACK WATERFALL FOAM

## MOUSSE NOIRE POUR CHUTES D'EAU À APPLIQUER SOI-MÊME

## ESPUMA NEGRA PARA FORMAR CASCADAS SIN PISTOLA

MODELI | MODÈLE | MODELO

| E1100

**ITEM | NUMÉRO | NÚMERO**  
**74198**

Fish Safe | Sans danger pour les poissons | Producto seguro para peces



## DANGER

**DANGER**  
EXTREMELY FLAMMABLE. CONTENTS UNDER PRESSURE. VAPOR MAY  
CAUSE FLASH FIRE IRRITANT Carefully Read Cautions on Rear Panel

## DANGER

**EXTRÈMEMENT INFLAMMABLE. CONTENU SOUS PRESSION. LES VAPEURS PEUVENT CAUSER DES FEUX ECLAIRS. IRRITANT.** Lire avec soin les recommandations de sécurité se trouvant sur le panneau arrière.

# PELIGRO

**EXTREMADAMENTE INFLAMABLE, CONTENIDO BAJO PRESIÓN. EL VAPOR PUEDE OCASIONAR UN FOGONAZO, IRRITANTE.** Lea detenidamente las advertencias en el panel posterior.

A standard linear barcode is located at the bottom right of the page. It consists of vertical black bars of varying widths on a white background. The numbers '27429 10053' are printed below the barcode.

**Handi  
Foam**

MADE IN USA WITH GLOBALLY SOURCED MATERIALS  
FABRIQUE AUX E.U. AVEC DES MATERIAUX PROVENANT DU MONDE ENTIER  
HECHO EN EE. UU. CON MATERIALES DE ORIGEN GLOBAL  
THIS END UP DURING USE  
CE CATÉ VERS LE HAUT PENDANT L'UTILISATION  
ESTE LADO HACIA ARRIBA DURANTE LA APLICACION

**DOT 2Q**  
R-Value of 4-5 per inch  
VOC Content 16% or 165g/L

NET WT. 12 OZ. (340 g) (300 ml)

**FALLSFOAM:** one-component low pressure polyurethane foam is a moisture cured sealant used to fill, seal and bond. It expands 2 to 3 times the extruded bead and adheres to all surfaces except Teflon®, silicone, polyethylene and other similar surfaces. Ideally suited for areas where product appearance may be a factor.

**DIRECTIONS**

- This product is extremely flammable during dispensing. Read dangers and cautions carefully.
  - Wear protective glasses or goggles, nitrile gloves and clothing that protects against dermal exposure. Use only in a well ventilated area.
  - Optimal temperature for use is between 65-80°F (18-27°C). Clean grease and oil off surfaces to be foamed. Shake surrounding surfaces.
  - Screw valve stem, being careful not to activate valve.
  - With valve stem closed, gently press trigger to dispense foam. Test on experimental surface.
  - Fill canister only 1/3 full with foam to allow for expansion. For cavities greater than 3 in. (75 mm) diameter, extend cushion height by applying.
  - Dries tack-free in approximately 5 minutes, cuttable in 1 hour, cures in 12-24 hours. Do not disturb uncured foam.
  - Uncured foam may be removed with acetone. Cured foam must be removed mechanically.
  - Cured foam can be trimmed or sanded.
  - Store upright in dry area. Leave nozzle on. To reuse, cut 1 in. (3 cm) off nozzle tip.

YIELD

- Yields are based on theoretical calculations, for comparison purposes, and will vary depending on ambient conditions and particular applications. Additional technical literature available.**

Fallsfoam un composant en mousse de polyuréthane de basse pression est un mastic durci à l'humidité utilisée pour remplir, joint et d'obligations. Le cordon de mousse extrudé se dilate 2 à 3 fois et adhère à toutes les surfaces sauf Teflon®, le silicium, le polyéthylène et d'autres surfaces similaires. Convient parfaitement là où l'apparence du produit est importante.

## MODE D'EMPLOI:

- Ce produit est flammable pendant son application. Lire soigneusement les dangers et précautions.
  - Porter des lunettes de protection, des gants au nitrile et des habits qui protègent contre l'exposition à la peau. N'utiliser que dans des endroits bien ventilés.
  - La température optimum d'utilisation est 18°C et 27°C. Appliquer sur des surfaces propres et exemptes d'humidité et de graisse. Protéger les surfaces qui ne sont pas à traiter.
  - Agiter bien. Visser l'adaptateur sur la valve en prenant bien soin de ne pas activer la valve.
  - Pour appliquer la mousse, renverser le contenant et presser lentement sur la gâchette. Essayer à un endroit non apparent.
  - Ne pas appliquer la mousse à la caillasse ou sceller pour permettre l'expansion. Humidifier les surfaces, pour les cavités débordant 75 mm.
  - Sécher à 5 minutes, couper à 1 heure. Durcit en 12-24 heures. Ne pas toucher la mousse fraîche.
  - La mousse qui n'est pas complètement séchée peut être enlevée avec de l'acétone. La mousse complètement séchée doit être enlevée mécaniquement.
  - La mousse sèche peut être découpée ou sablée.
  - Conserver dans un endroit sec et débarrassé l'emballage. Lors de la prochaine utilisation, couper 3 cm de l'emballage.

Fallsfoam de un componente de espuma de poliuretano de baja presión es un sellador curado de humedad utilizado para llenar, sellar y bonos. Se expande 2 ó 3 veces en tamaño y se adhiere a todas las superficies excepto Teflon®, silicona, polietileno y otras superficies similares. Muy adecuado para áreas donde la apariencia del producto sea un factor.

INSTRUCCIONES

- Este producto es extremadamente inflamable al surtar. Lea cuidadosamente los peligros y precauciones.
  - Utilice artículos o gafas protectoras, guantes de nitrilo y ropa que proteja contra exposición dérmica. Utilícese solamente en una zona bien ventilada.
  - La temperatura óptima para usar es 18°C-27°C. Elimine la grasa y aceite de las superficies donde se aplicará la espuma. Cubra las superficies vecinas.
  - Agite bien. Atornille el adaptador al vástago de la válvula, teniendo cuidado en no activar la válvula.
  - Con el extremo de la válvula de la lata hacia abajo, lentamente apriete el gatillo para aplicar la espuma. Haga la prueba en una superficie de ensayo.
  - Rocié agua en la superficie donde aplicará la espuma. Llene suavemente el 1/3 de la cavidad con la espuma para permitir la expansión. Para áreas mayores a 75 mm de diámetro vuelva a rociar agua sobre la espuma aplicada.
  - Seca el tacto en 5 minutos, cuttable en 1 hora, y endurece en 12-24 horas. No toque la espuma que todavía endurece.
  - La espuma que no esté curada se puede remover con acetona. La espuma que esté curada debe removverse completamente.
  - La espuma endurecida puede ser cortada o lijada.
  - Almacene en posición vertical en un área seca y fría. Sin limpiar la espuma de la punta, deje la boquilla adherida a la lata. Para reutilizarla, corte 3 cm de la espuma de la boquilla.

**ASTM E84 CAULKINGS AND SEALANTS SURFACE BURNING CHARACTERISTICS APPLIED TO INORGANIC REINFORCED CEMENT BOARD**  
**FLAME SPREAD 15 SMOKE DEVELOPED 25**

Tested as applied in two 1.20" beads 8" OC covering 13.3% of the exposed test sample area. The manufacturer makes the following statement: The numerical flame spread rating is not intended to reflect hazards by this or other material under actual fire conditions.