

August 2011 Promotion

Buy any twenty of one BARR™ product, get one package free

BARR™ Liquid Waterproof Membrane is a high solids, moisture curing, polyether based material designed for repairs and waterproofing roofs, foundations, cavity walls, split slabs, and planter boxes. BARR is compatible with concrete, masonry, BUR, metal, wood, and foam.

BARR™ Gun Grade Rubber Flash & Patch is moisture curing elastomeric waterproofing material for use in repairing roof leaks, shingles, roof valleys, seams, chimneys, flashings, and emergency leak repairs. Also for use sealing cracks in asphalt pavement, walkways, parking lots, and other asphalt based paving areas.

BARR™ Roof Repair Kit is a four step cold applied single component roof repair process that cures by exposure to atmospheric moisture to form a continuous, tough, reinforced elastic waterproof seal. This kit contains 4 ½ gallon pouches of BARR Liquid Waterproof Membrane and 25 sq ft of polyester fabric.

Product Code	Packaging
F1106	BARR Liquid Waterproof Membrane 2 gallon pail Squeeze Grade
F1112	BARR Liquid Waterproof Membrane 3 ½ gallon pail Squeeze Grade
F1113-2LFP	BARR Liquid Waterproof Membrane ½ gallon pouch Squeeze Grade – 4 per field pack
F1114	BARR Gun Grade Rubber Flash & Patch 5 gallon pail Squeeze Grade
F1107	BARR Gun Grade Rubber Flash & Patch 10.1 oz plastic cartridge – 24 per carton
F1108*	BARR Gun Grade Rubber Flash & Patch 28 oz cartridge – 12 per carton
F1009-5G	BARR Gun Grade Rubber Flash & Patch 5 gallon pail Trowel Grade
F1116	BARR Roof Repair Kit ½ gallon pouches - 4 per field pack with 25sq ft of polyester fabric

****Special Order Item – Allow 2-4 weeks for manufacture. Minimum order quantities apply.***

Please call Sales at 800-826-1681 for more information.

Promotion cannot be combined with any other discounts or special pricing

BARR Liquid Waterproofing Membrane Fast Facts:

Cold applied single component compound

Cures by exposure to moisture so, either atmospheric or substrate moisture, or both

Can be used in both above and below grade applications

Thermal shock resistant so, it won't crack in extreme cold or slump in extreme heat

Solvent Free, so, NO RESPIRATORS!!! Seriously, even in confined spaces or high heat conditions

100 % Solids Fast skin over time (10 minutes)

Cures to an elastic rubber

Creates a permanent waterproof seal that you're not going to get a call back on

Contractor Hot Line: 800-826-1681

Fax: 269-679-4448

customerservice@chemlinkinc.com

