# EMERGENCY ROOF PATCH

# Seals and Protects Roof and Wall Surfaces

Waterproof and easy to apply Passive energy saver Flexes to resist cracking

## **CAUTION: DO NOT TAKE INTERNALLY.**

See MSDS for further cautions. KEEP OUT OF REACH OF CHILDREN.

**Net Contents: 5 Gallons** 

Stop using pots and pans to catch rain water that seeps through your leaky roof. Instead, use Share's EMERGENCY ROOF PATCH to immediately stop water from dripping through your ceiling. This easy-to-use powder combines silica and betonite which bind together when they come in contact with water. When you see water trickling from your ceiling, simply pour EMERGENCY ROOF PATCH on your roof in the general area where the leak is found. EMERGENCY ROOF PATCH will follow the flow of rain water as it seeps through the leak. However, as it begins to react with the water, it will immediately start bonding together and seal up the hole that's causing all your problems. There's no messy pastes and no special tools are required to apply. So plug the drips as soon as they appear. Pour Share's EMERGENCY ROOF PATCH on your leaks to stop the rain from pouring through your ceiling.

FOR ROOF PATCHING: Simply pour EMERGENCY ROOF PATCH on your roof in the general area where the leak is found.No surface preparation is necessary. Plugs the leak even when the surface is dirty, greasy or rusty and has material flowing over it. (Will hold up to about 3 feet of head pressure.)

The initial contact of EMERGENCY FOUF PATCH may only partily adhere to the surface. Work it and press down to get good adhesion.

FOR FUEL & CHEMICAL LSAKS: Knead a handful of EMERGENCY ROOF PATCH with water for about 20 seconds to form a sticky paste. Use enough water so it is thoroughly wetted and molds into a ball.

DIKES - TO DIVERT AND CONTAIN: Pour a small dike around the sewer, drain, vehicle, across doorway, etc. Apply water to the dike surface with a low pressure hose or bucket. Seal the surface and dike/pavement interface by smearing and lightly packing the wet surface with the back of a shovel.

FOR CHEMICALS: Wet all the EMERGENCY ROOF PATCH thoroughly as it is being poured into a dike. Pack it down into a tight dike using a shovel or gloved hand. If not wetted and packed, these chemicals may penetrate the dike.

### NON-TOXIC AND NON-FLAMMABLE

Ingredients	CAS Number
Bentonite blend (contains less than 2% of crystalline silica (quartz)	1302-78-9
Acrylic Polymer	60323-79-7
Diatomite	68855-54-9
Polyethylene Glycol	25322-68-3



#### 1241 • 011111

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com

