

FLOMIX

Application Instructions

A Flomix Kit Includes:

- 1. Polymer Coated Aggregate**
- 2. 1/2 Gal FloMix A**
- 3. 1/2 Gal FloMix B**
- 4. Black Topping**

Packaging & Coverage

5-Gal **FloMix Kit** fills 0.4 cubic feet

Safety

FloMix is not a significant skin or eye irritant. Nevertheless, skin or eye contact may lead to sensitization. Appropriate protection is necessary. Gloves and safety glasses are required for handling **FloMix**. Wash hands before eating, drinking or smoking after handling **FloMix**.

Surface Preparation

Remove loose & unsound material. Clean and blow out cracks with dry compressed air. Apply only to dry surfaces. Moist surfaces create weak bond. CAUTION: Use opened pails right away to avoid moisture contamination.

Mixing

Add all of "A" liquid into Powder Blend pail. Mix thoroughly with heavy duty mixer (about 3 minutes.) Next, add all "B" liquid and mix thoroughly for one minute. Blend is pourable. Working time is approximately eight (8) minutes at 75 °F.

Installation

Squeegee or trowel thin **FloMix** slurry over repair area. Broadcast black topping sand over surface. For deep repairs, place **FloMix** in lifts topping each lift with aggregate. Installation temperatures are between - 25 °C to 40 °C(-14 °F to 104°F)

Cure

Cure for one hour minimum at 75 °F. before subjecting to traffic. Cold temperatures slow cure. At 55 °F. three hours cure is needed for full traffic. Cold weather cure is accelerated by maintaining **FloMix** warm prior to application

Shelf Life

PERCRETE shelf life is one year when stored indoor, unopened under cool & dry conditions.

Pail Disposal

Dispose empty pails in accordance with all local, state and federal regulations.

First Aid

IF INHALED: Remove to fresh air, if not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen, call a physician. SKIN CONTACT: Wash skin with soap and water. Remove contaminated clothing. EYE CONTACT: Flush with water, continue for at least 15 minutes. Call a doctor.

Spill or Leak

In case of a liquid spill of unmixed materials A & B absorb spilled material with sawdust or other absorbent, sweep into a waste container, neutralize with decontamination solution(95% water, 5% ammonia, 2% detergent) and store open container outdoors for a minimum of 24 hours. Dispose neutralized waste in accordance with federal, state, and local government environmental regulations.