

FLOMIX / FLEXSET

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

FLOMIX 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.