

## EFS-707

EFS-707 Epoxy Filler Surfacer is a 100% solids, rapid setting, epoxy patching compound formulated as a repair for partial or full depth patching, grouting, and structural repairs on concrete. May be applied one inch thick to a vertical surface without slumping, cracking or shrinking. For thicker requirements, use multiple applications.

EFS-707 Epoxy Filler Surfacer consists of three components, two and one dry. Available in quart and 1.5 gallon kits. The blend ratio for the two liquid components is 1:1. The dry portion is added to give body to the mixture. The mixed volume of all three components equals to one quart of the epoxy filler surfacer.

Apply to a clean, dry surface free from any loose material, dust, dirt, and rust, etc. which will interfere with the adhesion of the EPS-707 to the area to be filled or surfaced. Concrete should have at least the equalivant to a 28 day cure. Steam cured dry concrete may be worked when the moisture content is below 14% surface moisture.

Mixing of EFS-707 can be accomplished by first blending the two liquid (a pint can of H-7070 EFS-707 Epoxy Base Part A and Q-7071 EFS-707 Activator Part B) portions in the pint cans together. Blend thoroughly. Add the blended liquid components to the dry material (H-7072 EFS-707 Dry Filler Part C) in the gallon can slowly while stirring. As the blended liquid is mixed with the dry material, this mixture will become stiff but continue to mix and mix thoroughly. After mixing, the pot life is one hour at 70°F. If less than a complete kit is required, always keep packaged ratios consistent. For example, to mix one half the packaged kit, blend one-half the two liquids together and half the dry portion etc.

Apply by trowel. Allow overnight cure between applications. Allow overnight cure prior to coating or painting. Do not apply if the substrate or ambient air temperature is below 40°F.

**FILL UP TO A ONE-INCH  
CONCRETE CRACK,  
TROWELABLE.**

**EASY MIX.  
EASY APPLICATION.**

**NO SHRINK.  
100% SOLIDS.**

**LOW ODOR**

**RESISTS ATTACK FROM HARSH  
CHEMICALS, SOLVENTS,  
ALKALIS AND ACIDS**