

Advantage Acrylic Fill

Description

Advantage Acrylic Fill is a heavy bodied acrylic latex fortified with mineral fillers and fibers. Advantage Acrylic Fill is designed for field mixing with sand to provide superior filling and leveling characteristics. It is supplied in concentrated form and must be diluted with water and sand prior to application. The amount of sand may be adjusted for varying applications.

Uses

Advantage Acrylic Fill is recommended for use as a leveling and filler coat for asphalt and concrete pavement surfaces on new or existing tennis courts, playgrounds and recreational surfaces.

Surface Preparation

New asphalt pavements should cure a minimum of 14-21 days prior to any coating application. New concrete surfaces should cure 28 days prior to any coating application. (When installing over concrete surfaces, the concrete must be installed with a suitable vapor barrier and without concrete curing compounds.) New and old surfaces should be thoroughly cleaned with compressed air and free from oil, grease, dirt and other foreign matter. Embedded dirt should be brushed thoroughly prior to any coating application. Grease and oil spots should be primed with an approved oil spot primer. See Advantage Specifications for complete information.

Mix Design

The following mix is recommended for average pavement conditions. If greater filling is required, an additional coat may be necessary.

Advantage Acrylic Fill	5 gal.	30 gal.	55 gal.
Silica Sand (Approx 40	60-70 lbs.	360-420 lbs.	660-770 lbs.
mesh to 70 mesh)			
Water	2.5-3.0 gal.	14-16 gal.	27-30 gal.

When ordering Advantage Acrylic Fill, figure 15-17 square yards per gallon of concentrated material for each coat of textured acrylic fill.

Application

Advantage Acrylic Fill is applied with a 50 durometer rubber squeegee. Be sure to squeegee or scape any excess material left on the surface in order

to not leave any ridges. When the first application has dried, the second application shall be made at 90 degrees to the first application.

Clean-Up

Rinse tools with water soon after using. Dried material can be removed with an approved solvent.

Shelf Life

Approximately 12 months

Physical Properties

Weight/Gallon ... 8.6 lbs. per gallon

Drying Time ... Touch: 1 hour

Firm: 3 hours

Application Temperature ... 50° F and rising

Precautions

Keep from freezing. Harmful if swallowed. Read material safety data sheets. New asphalt that does not have proper compaction must have more days of curing time to prevent surface cracking.

Shipping Weight

55 gallon drum ... 520 lbs.

30 gallon drum ... 270 lbs.

5 gallon pail ... 45 lbs.

Warranty: This product is guaranteed with respect to uniformity and quality. Since its use is beyond the control of the manufacturer, liability for damage shall in no case exceed the purchase price on the quantity of material used. Warranty is void on multi-coat applications if material made by other manufacturers is used with this product.

phone: 800.821.8549

816.923.4325

fax: 816.923.6472

web: chooseadvantage.com