



Acrylic Patch Binder Kit

Description and Usage

An acrylic emulsion mixed at the jobsite to repair cracks or "birdbaths". A three component system, Latex-ite® Patch Binder Kit is an acrylic crack and leveling kit comprised of precisely measured units of 100% high strength acrylic latex, type II Portland cement, and silica sand. Prior to the application of the Latex-ite® Acrylic Color System, thoroughly clean all cracks and apply the Latexite® Acrylic Crack and Leveling Compound. When used for "birdbath" patching, thoroughly clean the area to be leveled.

Coverage

CRACK: One (1) gallon of mixed emulsion. Approximately 8-10 linear feet of crack measuring $\frac{1}{4}$ wide by $\frac{3}{4}$ wide to 1" deep.

PATCH: Quantities will vary with size and depth of "birdbath".

Drying Time

Mixed material dries rapidly. Actual drying time will vary according to width and depth of crack or patch. Humidity, surface temperature, and ambient temperature will affect drying process. We recommend allowing for full cure prior to coating (overnight in nice weather, 24 hours if shaded or cooler).

Mix Design

| Latexite® Acrylic Crack and Leveling Compound | 1 Gallon |
|---|-----------|
| 80-100 mesh, clean dry Silica Sand | 2 Gallons |
| Portland 1A Cement | ¼ Gallon |

*Never Add Water

Clean equipment and tools immediately after completion.

Features and Benefits

- Fast Drying
- Fills All Cracks Varying in size
- Fills depressions and birdbaths

Application

Apply directly into clean, dry cracks with a steel hand trowel. For leveling "birdbaths" use a rubber faced squeegee or straight edge.

NOTE: Allow 24 hours curing time before applying additional coatings.

Limitations and Precautions

- Latex-ite® Patch Binder Kit should not be applied when ambient temperature is below 50° F or when surface temperature is above 140° F.
- Do not apply when rain is imminent.
- Do not store in direct sunlight. Keep from freezing.
- New asphalt should cure for at least 14 days; concrete shall cure for 28 days.
- Latex-ite® Patch Binder Kit will not prevent structural cracking from reoccurring.

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