



# Acrylic Crack and Leveling Compound Product Specifications

## Description and Usage

An acrylic emulsion mixed at the jobsite to repair cracks or "birdbaths". A three component system, Latex-ite® Acrylic Crack and Leveling Compound is used to fill and level both surface and structural cracks, as well as "birdbaths." 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 ¼" wide by ¼" deep 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.

## Mix Design

<b>Latexite® Acrylic Crack and Leveling Compound</b>	1 Gallon
<b>80-100 mesh, clean dry Silica Sand</b>	2 Gallons
<b>Portland 1A Cement</b>	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:** Depressions or cracks more than ¾" deep should be done in multiple applications. Allow 24 hours curing time before applying additional coatings.

## Limitations and Precautions

- Latex-ite® Acrylic Crack and Leveling Compound 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® Acrylic Crack and Leveling Compound will not prevent structural cracking from reoccurring.