



LATEX-ITE RUST BLOCKER

Description and Usage

Latex-ite® Rust Blocker Resurfacer is a high yield smooth flowing acrylic resurfacer with stain blocker built into the mix for new or coated asphalt or concrete surfaces. Application will limit iron phosphates from bleeding through color coatings. The stain blocker should be applied after a coat of Acrylic Resurfacer on new asphalt. Spot treatment is recommended prior to applying a full coat.

Coverage

Coverage will depend upon the porosity of the surface to which the Latex-ite® Rust Blocker is applied. .045 per sq. yard on previously coated surface.

Color

White, dries clear.

Drying Time

60 to 90 minutes in optimum conditions. Humidity, surface temperature, and ambient temperature will affect drying process.

Application

Refer to the [Court Surface Guidelines](#) for surface preparation procedures. The Latex-ite® Rust Blocker should be applied with a rubber squeegee- spot treatment can be done with a roller or spray.

Features and Benefits

- High Yield
- Fast Drying
- Excellent Adhesion

Limitations and Precautions

- Latex-ite® Rust Blocker 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.
- Concrete must be acid washed and sealed prior to coating with Latex-ite® Rust Blocker.
- Latex-ite® Rust Blocker will not prevent structural cracking from occurring.
- Do Not apply over Coal Tar emulsions.

