

Typical Problems Associated With Patching Compounds?

- ✓ Repairs Require
Special Tools
- ✓ Experienced
Labor Needed
for Application
- ✓ Requires Priming
and Heat for an
Application

APC-II...Performance In Action.

● **EASY-TO-USE.** APC-II is simply spread in the area to be resurfaced and compressed with a hand tamper or roller. It can be applied by the most inexperienced worker.

PERFORMANCE BENEFIT: No priming necessary. No application experience needed. Saves labor, time and money.

● **SETS RAPIDLY.** APC-II will not harden until compressed. Special additives in APC-II enable it to adhere to wet or dry surfaces and also stabilizes the consistency so that it is easy and effective to apply in either freezing or hot temperatures. Resurfaced areas may be opened to traffic immediately after application.

PERFORMANCE BENEFIT: Superior performance. Reduces repair and labor time. Saves money.

● **DURABLE.** APC-II is designed specifically for repair of outdoor asphalt or concrete pavements. APC-II is impervious to water and is unaffected by freezing weather after curing.

PERFORMANCE BENEFIT: Provides maximum protection. Long-lasting patch reduces expensive repeat repairs.



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standards worldwide...*

APPLICATIONS

APC-II is a bituminous patching material that can be applied directly from the container in any kind of weather. It is self-bonding, requires no heating or mixing and sets by ordinary compression. Used to patch and repair outdoor asphalt and concrete pavements including driveways, walks, parking lots, roads, airports, and loading docks.

DIRECTIONS

Sweep surface to remove loose particles and excessive water and dust. It is not necessary to wait for the area to dry before applying the patch. Spread APC-II over the area to be resurfaced, or into the holes to be patched, and compress it with a hand tamper or roller. If the patch is to be applied at a depth exceeding 1 inch, tamp or roll it in layers of 1 inch at a time.

Do not allow stored product to freeze.

In cold climates it is best to store in a heated area (72°F or higher) several hours prior to use. This will make the product much easier to work with.

TECHNICAL DATA

Composition:	Bitumen, petroleum distillates
Type:	Asphaltic
Drying Time:	None - Full cure in 30 days.
Coverage:	Approximately 13 sq. ft. per 5 gal. at ½ inch thickness.
Color:	Black
Odor:	Solvent like



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C-4/PC-1062/1012