Concrete Cold Patch



The year-round
- All SeasonHigh Performance
Concrete Cold Patch

The FAST Concrete Patch.



"Pavement Preservation Products"



Concrete Repair











Quick facts:

- Works in all weather conditions: cold or hot.
- Easy to use bags prevent waste and saves money.
- No mixing, mechanical compaction or
- Cost effective with no messy clean-up or time constraints.
- Adheres to concrete.
- All season, use in summer or winter.
- One man operation.

RECOMMENDED INSTALLATION PROCEDURES

Crafco HP Concrete Cold Patch is a unique, gray color, cold applied, single component patching material. Use HP to repair potholes, spalls, cracks and other confined voids and distresses over 1 inch wide and greater than ½ inch deep in Portland Cement concrete. It can also be used to repair roads, highways, streets, airport pavements, parking lots, bridge and parking decks, sidewalks, walkways and floors. Unlike most other concrete patching materials, no mixing, heating or special installation equipment is required.

INSTALLATION

- Sweep and blow the repair area of all loose debris before applying HP.
- The repair area surfaces can be damp but should not have free moisture present during installation.
- Remove HP and place from the bag into the prepared repair area.
- For best performance, HP should be applied at least ½ inch in thickness. For repairs from $\frac{1}{2}$ inch to 2 inches thick, apply product in a single layer and compact. Repairs deeper than 2 inches should be filled in layers, from 1 to 2 inches thick, with compaction of each layer. The final layer should be placed approximately ¼ to ½ inch above the surface, and then be compacted to surface level with a hand or mechanical tamper or multiple passes from a
- Following compaction, clean up any excess HP and open to traffic. If needed in warm climates, initial surface tack can be reduced with a light sprinkle application of Portland Cement, calcium carbonate powder, or fine sand over the compacted surface.

HP should be installed when pavement temperatures are between 30 and 100F. If applying when pavement temperatures are below 30°F, the repair area can be warmed to at least 30°F using a torch or heat lance. HP Concrete Cold Patch can be stored in a warmer area not exceeding 90°F prior to use to improve workability at colder temperatures.

STORAGE Pallets and bags of HP should be kept intact and stored under cover. Shelf life of properly stored product in unopened pallets and bags is up to one year. To maintain workability, leftover HP Concrete Cold Patch from an opened bag should be placed in an airtight container such as a pail or bucket with a tight fitting lid.

50lb / 22.7kg bag usage guide		
Repair Area Size 6 in X 6 in	Depth in inches 1" 2" 4" 6"	Quantity per Repair 0.05 bag 0.1 bag 0.2 bag 0.3 bag
12 in X 12 in	1" 2" 4" 6"	0.2 bag 0.4 bag 0.8 bag 1.2 bag
24 in X 24 in	1" 2" 4" 6"	0.8 bag 1.6 bag 3.2 bag 4.8 bag

WARNING

This product contains a chemical known to the state of California to cause cancer, birth defects, or other reproductive harm. (Proposition 65)

For more information on Crafco products contact your local Crafco Distributor or call:



www.crafco.com

Your local Crafco Representative: