

BARDPRO | FinishingAID

Product Features

CHALLENGE

Dry and windy conditions can cause the surface of concrete to dry out. This happens because the evaporation rate exceeds the bleeding rate of concrete. Evaporation is aggravated by high wind speed, low relative humidity, and high ambient temperatures. Contractors often refer to this process as "crusting," "drying out," "crazing," or "crusting over." These challenges can be accentuated by finishing techniques or tools, building codes, and project specifications requiring lower than normal water contents.

PERFORMANCE

Concrete with BARDPRO Finishing Aid is easier to place, consolidate, and finish. BARDPRO Finishing Aid may just be one of the most important tools available for reducing in-place concrete construction costs. Next time, avoid costly delays, save some time and money, keep your finishers happy, and ensure a successful concrete project every time by using BARDPRO Finishing Aid.

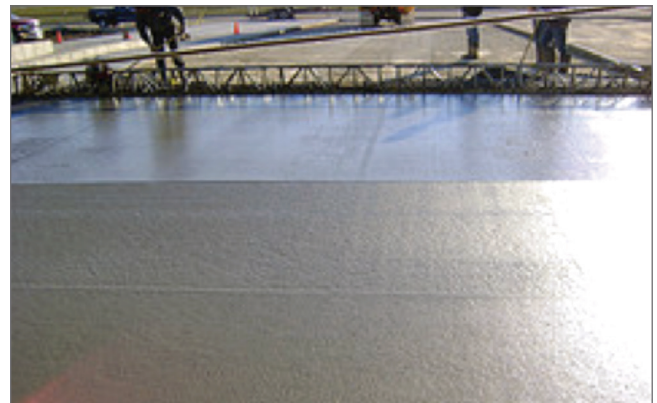
RECOMMENDED APPLICATIONS

Recommended for the following applications to enhance finishing:

- Driveways
- Sidewalks
- Basement Floors
- Garage Floors
- Elevated Decks
- Agricultural Flatwork
- Commercial Flatwork
- Industrial Flatwork
- Curb and Gutter Mix-Slip Form Paver Enhancement



Curb machine radius with no tears in the concrete.



Screed first pass with no "bug holes".

BENEFITS

- Improves bleeding characteristics
- Improves cohesion, even in cases of high slump concrete mixes
- Enhances finishing
- Improves extrudability
- Provides additional "cream or fat" in the mix
- Significantly reduces or eliminates crusting and crazing



www.bardmaterials.com

WEST REGION

T 563 875.7145
west@bardmaterials.com

CENTRAL REGION

T 563 583.6494
central@bardmaterials.com

EAST REGION

T 608 568.7571
east@bardmaterials.com