



SCAN FOR MORE INFO

DIAMA-CUT

Water-Based, pH Neutral, VOC Compliant

OVERVIEW

DiamaPro® Diama-Cut is a water-based, pH neutral, surface tension reducing formula applied to the concrete substrate prior to the initial wet cutting steps. Diama-Cut will reduce the amount of time spent obtaining the desired level of aggregate exposure, shortening the overall cutting time along with extending the life of the tooling.

When using DiamaPro® Diama-Cut, the produced slurry solids are lifted away from the substrate, leaving an easier to clean surface for the next grinding step to cut more efficiently. This keeps the slurry solids from interfering with the diamonds' ability to cut, increasing efficiency and reducing total clean up time between steps.

GENERAL INFORMATION

- · Store in a cool, dry place
- · Storage temperatures; 45-100°F (7-38° C)
- · Always seal container after dispensing
- · Do not alter or mix with other chemicals or water.
- · Use on all wet polishing projects when using metal bond tooling.
- \cdot Use on the first and/or second wet grinding steps

FEATURES & BENEFITS

- Reduces scratches caused by contaminated slurry created during lower-grit diamond tooling steps.
- · Makes clean-up easier between the early grinding steps.
- Lifts slurry solids away from the surface and tooling allows for more efficient grinding and increased productivity.
- · Extends the life of the metal bond tooling, reducing labor and tooling costs
- · Reduces clean-up time.
- · Works on new or existing concrete.
- \cdot Compatible with floors to be treated with DiamaPro® densifiers, dyes, and protective treatments.



Coverage Rate: 150-300 sq. ft/ gal Available In: 5 Gallon Pail

DIAMAPRO SYSTEMS MORE THAN JUST CHEMICAL









