

K A U F M A N

PRODUCT
INFORMATION

KAUFMAN
PRODUCTS
INC.

3811 CURTIS
AVENUE

BALTIMORE,
MARYLAND
21226-1131

410-354-8600
800-637-6372
www.kaufman
products.net

VaporAid

Description

VaporAid is a water-based, monomolecular polymer film that serves as a surface evaporation retardant and finishing aid for high quality concrete flatwork.

Uses

When VaporAid is applied to the surface of concrete, it forms a thin continuous film, which retards rapid water evaporation from the surface. In addition, it helps eliminate crusting and acts as a finish aid during troweling operation, thus permitting better adherence to finishing schedules. It eliminates or reduces stickiness and underlying sponginess, which often results in unevenness and poor surface texture.

VaporAid is especially effective when concrete operations must be performed in direct sun, wind, high temperatures, or low relative humidity. All of these conditions help to prematurely dry out the surface of concrete, making finishing more difficult and causing plastic shrinkage cracking.

This product has no effect on the cement hydration process and concrete strengths, abrasion resistance and durability are not affected, except for improvement in overall quality resulting from control of rapid evaporation.

Packaging

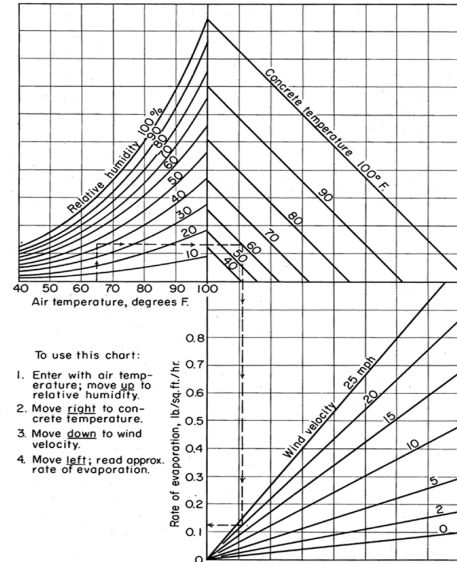
5 gallon pails
4/1 gallon cans

Yield/Coverage Rate

Stir well before and after diluting.
Dilute 1 part VaporAid with 9 parts water.
Coverage Rate:
200-400 square feet/gallon after dilution.

VOC

0 gallon/Liter



Application

Apply diluted VaporAid with an ordinary garden-type tank sprayer as soon as possible after screeding while surface moisture is present. The bright color of VaporAid disappears completely upon drying, but is helpful in determining complete coverage. The film of VaporAid usually lasts as long as the concrete remains plastic, regardless of continuing floating and troweling operations.

In extreme drying conditions, additional applications may be given after the initial floating and first troweling. When used on floors with dry shake hardener applications, VaporAid may be used on the fresh concrete as well as between each shake application, however do not use after they have begun to take initial set. It also can be applied lightly as a finishing aid on hard to trowel areas of the floor.

Any residue remaining on the surface of the hardened concrete will not impair bonding or alter the appearance.

Notes

DO NOT FREEZE. THIS PRODUCT IS RUINED IF ALLOWED TO FREEZE. Clean spray equipment with soap and water. VaporAid is not a curing compound. Concrete treated with this product must still be cured. VaporAid reduces the evaporation only while concrete is in its plastic state. It is oil, not a substitute for early curing of hardened concrete.

Any residue remaining from spillage of the concentrate on the surface of the hardened concrete should not be allowed to dry. Wipe up immediately, and then rinse with clean water. If the VaporAid residue is allowed to dry on hardened concrete, a red-brown stain may appear. To remove this stain, place a cloth saturated in household chlorinated bleach on the stain, then cover it with plastic to retard evaporation. Leave covered for about an hour and the stain should disappear completely. Rinse thoroughly with water.

Kaufman Products, Inc. cannot determine compatibility with other manufacturers' products. This determination and the effect on final performance is the responsibility of the user. Read Material Safety Data before using.