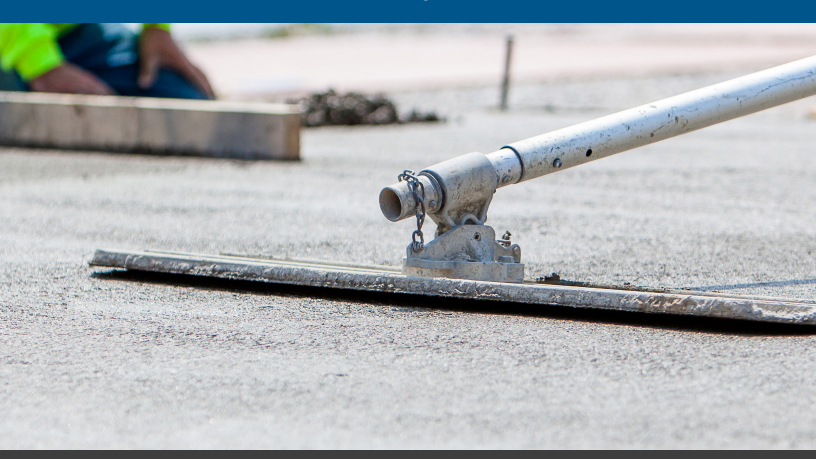


Increase the workability of the concrete surface and maintain the slab surface harsh weather conditions without impacting the water/cement ratio.







Product Description

E5 MiracleAid gives the finisher both immediate and post placement advantages to freshly placed concrete. Concrete surfaces treated with E5 MiracleAid reduce equipment drag, making troweling smooth and effortless. The result is less finisher fatigue, smoother finishes and dense concrete surfaces even when conditions are unfavorable. Increase the workability of the concrete surface using E5 MiracleAid without impacting the water/cement ratio.

RCS™ Technology

E5 concrete systems employ patent-pending silicate free Reactive Co-polymerizing Solids to transform Ordinary Portland Cement Concrete (OPCC) at the nano-scale level to improve performance, function and longevity.

Features & Benefits

Lubricates for more efficient closing of the slab surface

Extends surface workability time significantly

Helps finishing under hot, dry, sunny & windy conditions

Facilitates easier finishing with silica fume and airentrained concrete

Reduces operator fatigue and trowel wear

Environmental Benefits

- Zero-VOC formula
- · Ships ready to use formula
- · No hazardous waste

Packaging

E5 MiracleAid is packaged ready for use and should not be blended with any other product.

5 gallon pail

55 gallon drum

275 gallon tote

Storage Instructions

E5 MiracleAid should be kept in the original container, with the lid fastened tightly. Keep in a cool, dry place raised off the floor. Keep in temperature range of 40–100°F or 4–38°C.

*IMPORTANT: Do Not Allow to Freeze

PHYSICAL PROPERTIES

Appearance: Blue liquid
VOC Content: 0 g/l – free

• Freeze point: 32°F - 0°C

Coverage

E5 MiracleAid will yield consistent results, within environments conducive for placing fresh concrete.

Finishing Aid.....500-1000 sf/gal

*IMPORTANT: DO NOT OVER APPLY

Application:

Apply E5 MiracleAid using a low-pressure pump sprayer. E5 MiracleAid is typically applied after the floating process or first combination pass. Spray apply to concrete surface, holding spray tip 18-24 in. (30-60 cm) inches above surface and moving side to side to achieve even distribution. Apply additional product as needed.







RussTech, Inc. 11208 Decimal Drive Louisville, KY 40299 Phone: (502) 267-7700 Fax: (502) 267-8922