

ColorScape® 340

Efflorescence Control & Color Enhancement Admixture

Features and Benefits

- Unsurpassed long-term efflorescence control.
- Sustained color integrity.
- Improved feed and compaction.
- Reduced cycle times - faster production rates.
- Increased strength and density.
- Reduced absorption.
- Multi-functional product reduces complexity.

Guidelines for Use

Dosage Rate: ColorScape 340 admixture dosage rate will vary depending on the desired benefits. Dosage range is 3 - 8 fl.oz/cwt (200 - 525 mL/100kg) of cementitious materials, with typical dosage at 3 - 5 fl.oz/cwt (200 - 325 mL/100kg) of cementitious materials. Due to variations in local materials or applications, dosages outside the recommended range may be required. Please consult with your Technical Sales Representative for more information.

Recommended Addition Time: Add majority of the batch water upfront with the aggregates. Prewet with up to 75% of total water.

Add admixtures at least 10 seconds after the cement gate closes (do not add on dry cement).

Recommended Final Mix Time (after all the admixtures are added)

Pan Mixer: 45 seconds minimum (1 minute optimal)

Ribbon Mixer: 2 minutes minimum (3 minute optimal)

Product Storage and Shelf Life

Freeze Protection: ColorScape 340 must be protected from freezing. Do not store at temperatures below 32°F (0°C). The admixture is not usable after it has frozen.

Shelf life: One year in original unopened container.

Contact

ACM Chemistries, Inc.

P.O. Box 920430 Norcross, GA 30010 770-417-3490 acmchem.com



Description

ColorScape 340 is a multi-functional integral admixture that provides superior efflorescence control and enhanced color development. ColorScape 340 improves workability and physical properties, providing lower absorption and higher strengths.

Recommended For

Dry Cast Pavers & Slabs
Concrete Masonry Units
Segmental Retaining Wall Units
Manufactured Stone Veneer Units

Technical Information

Color: Opaque, off white

Health & Safety

Consult SDS for Health & Safety Information

