

Krete SuperPlast 710

Krete SuperPlast 710 is a high performance concrete admixture designed to offer superior plasticizing action, mid-range water reduction, and densification in precast concrete products.

FEATURES

- Plasticizing Action
- Mid to High Range Water Reduction (15-25% Reduction)
- Densification

BENEFITS

- Improves Batch Consistency
- Improves Green Strength
- Improves Surface Texture
- Allows Mix to Compact Readily
- Little to No Vibration Needed
- Provides Sharp Corners and Edges

TECHNICAL INFORMATION

Parameter Typical Value

Appearance Light Amber Liquid

Specific Gravity 1.072 pH 7.10

Solids, % Not Established

IR Pass

The information presented above is true and accurate to the best of our knowledge. No warranty or guarantee, expressed or implied is made regarding the performance of the product. This information is not intended to be all-inclusive concerning handling, storage and use of the product. Health and other regulatory factors are the responsibility of the customer.

DIRECTIONS FOR US

- 1. Use 1/3 less water per batch when using Krete SuperPlast 710.
- 2. Use at dosage rate of 175 1000ml per 100kg cementitious material.
- 3. Add after introduction of pre-wet aggregates.
- 4. Check air content.

Note: Dosage rate will vary depending on mix design.

PRODUCT PACKAGING

Available in 1000 litre IBCs, 210 litre drums and 25 litre jerry cans. Samples are available by request.

PRODUCT STORAGE AND SHELF LIFE

Store in dry area. Keep containers tightly closed. Do not store in excessively high temperatures (>35 C°). KEEP FROM FREEZING. Avoid physical damage to containers.

Krete SuperPlast 710 has a rheological shelf life of eight (8) months in original, unopened packaging...

PDS - SuperPlast 710 - 01/2016

For Industrial Use Only.
Not for internal consumption.
Consult SDS for safety and regulatory information.



