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Contact Sika:
Phone: 1-800-933-SIKA (Nationwide)
Website: www.sikausa.com
SikaMix® CAN GIVE YOU THE COMPETITIVE EDGE

SINCE 1910, SIKA has been supplying innovative products to the construction industry. Even our first product, appropriately named Sika® 1, addressed one of the fundamental needs of the drycast industry, improving the water repellency and lowering the absorption of concrete products. Since then, Sika has continued to focus, improve and develop products to meet the specific requirements of this industry segment, such as fast, efficient compaction, improved surface finish, and the reliable achievement of applicable quality standards. We provide our technology and experience to improve your production process and reduce your costs.

In summary, this means fewer claims and the production of more cost effective, quality products. Start taking advantage of this unique technology today!

SikaMix® PRODUCTS IMPROVE THE:

- Homogeneous filling of molds, even into narrow shapes
- Cement dispersion and efficiency allowing possible reduction
- Compactibility of drycast concrete products
- Dispersion of pigment for improved color vibrancy
- Early strengths for reducing time to secondary processing
- Average ultimate strengths and their overall variation
- Uniform surface texture and product shape
- Water repellent characteristics of concrete products
- Resistant to both primary & secondary efflorescence
- Necessity for repairs, patching and cull rate

The high sensitivity of drycast concrete to variations in raw materials and production demands can disrupt the quality of these products. This often leads to mix/product over-design, a high number of culls, and/or efflorescence, resulting in customer claims.

The SikaMix range of products provides cost-effective and economic solutions for consistent production of manufactured concrete products with uniform finish, improved durability and reduced tendency to efflorescence.

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SikaMix® TECHNOLOGY
Improves all major aspects of manufactured concrete products.

PERFORMANCE
- Reduced permeability, increased durability, and improved early & final strengths

PRODUCTIVITY
- Optimized mix designs, lower cull rates, reduced curing temperatures

WATER REPELLENCY
- Reduced absorptions and exceptional wind driven rain performance aid in the production of “water repellent” products

EFFLORESCENCE CONTROL
- Dramatically reduce both primary and secondary efflorescence

APPEARANCE
- Brighter colors, increased uniformity, sharper corners and edges

PROCESS AND MIX OPTIMIZATION

FREEZE/THAW DURABILITY
Improved performance creates reliability.

STRENGTH/VARIATION
Reduced variation and increased strength leads to more consistent quality and enables a reduction in cementitious content.

EXCELLENT COMPACTIBILITY
Improved compaction leads to improved durability, better strengths, less efflorescence and an overall reduction in claims.

BUSINESS IMPROVEMENT

SMOOTH FINISH
Especially in pipe production, a smooth, tight surface finish reduces costly patching and repairs.

IMPROVED MATERIAL FLOW
Consistent, homogenous filling of molds helps avoid defects.

FASTER PRODUCTION
Improved production efficiency provides increased output and allows production on demand.