ConTec TS-926



DESCRIPTION

ConTec TS-926 liquid admixture was formulated to enhance the overall integrity of concrete masonry products while minimizing production cost. When used properly this unique admixture chemically reacts with cement and its water repellent components form a permanent bond within the concrete. This provides higher cement efficiency, more vibrant color, enhanced efflorescence control, water repellency, and freeze-thaw durability. **ConTec TS-926** is also a component of the **Tech Shield Water Repellent Admixture System** for concrete masonry construction.

APPLICATION

ConTec TS-926 can be used in a wide variety of concrete masonry products including high-density units such as pavers, SRWs, slabs, curbing products, and ornamental cast stone. It is particularly useful where conventional efflorescence control agents have not performed adequately.

ADDITION RATES

The typical dosage range for **ConTec TS-926** is 1-5 oz/cwt. Consult your ICT technical representative for recommendations and guidelines for your application.

FEATURES / BENEFITS

- Increases cement efficiency
- Improves product consistency
- Greatly reduces efflorescence
- Significantly reduces absorption
- Provides lasting water repellency
- Enhances freeze-thaw durability

HANDLING / STORAGE

ConTec TS-926 must be stored at moderate temperatures and away from direct sun. Never allow to freeze. When stored properly, **ConTec TS-926** has a shelf life of 12 months. Avoid creating an aerosol or mist that could be inhaled.

PACKAGING

ConTec TS-926 is available in totes and drums. An ICT representative will determine/provide the proper dispensing system for your operation.

TYPICAL PROPERTIES

| Form | Milky White |
|-------------------|-------------|
| Liquid | |
| Color / | |
| Odor | Slight |
| Density (lb./gal) | 8.4 |
| рН | 8 - 9 |

The information contained herein is based on data believed by Innovative Concrete Technology, LLC. to be accurate, but we do not assume any liability for the accuracy of this information. All materials may present an unknown health and safety hazard. We neither suggest nor guarantee that any hazards mentioned are the only ones that exist. Anyone intending to rely on any recommendation or to use any equipment, technique, or material mentioned should also satisfy himself that he can meet all applicable safety and health standards. Determination of the suitability of any information or product for the use contemplated by any user, the manner of that use is the sole responsibility of the user.

Innovative Concrete Technology, LLC

info@bestadmix.com

92 Thomas Rd - Port Murray, NJ 07863 • Ph. 908-453-2737 • Fax 908-453-3634