

Waterproofing Admixture

Description	dricrete TM is an integral powdered crystalline based permeability reducing admixture (PRAH) for use in various water tight concrete applicatons.
Applications	Use of dricrete TM is recommended but not limited to the following areas. Industrial Applications: • Underground Parking Garages • Mixed use/multifamily basements • Tunnels • Tunnels • Subway Stations • Bridges • Water Tanks • Dams and Reservoirs • Water Treatment Plants • Shopping Centers • Elevator Pits • Water Parks Residential applications Not recommended for use in single family home projects unless approved in writing by a dricrete TM representative.
Benefits	dricrete [™] is a plant added crystalline based permeability reducing admixture. dricrete [™] uses a unique combination of active ingredients, which react with the moisture within the concrete and with various products of the cement hydration process. This interaction forms insoluble compounds throughout the capillary and air void system in the concrete matrix, resulting in the reduced ability of concrete to conduct water flow.

PRIOR TO EACH USE OF ANY dricrete[™] PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET, WHICH ARE AVAILABLE ONLINE AT HTTP://WWW.DRICRETE.US/. NOTHING CONTAINED IN ANY dricrete[™] MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH dricrete[™] PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL, AND SAFETY DATA SHEET PRIOR TO EACH USE.

Use of dricreteTM in watertight concrete applications systematically:

- Lowers construction cost compared to traditional types of waterproofing.
- Simple one-step use results in reduced application time and a faster path to construction.
- Uniform waterproofing throughout the entire concrete matrix.
- Improved resistance against hydrostatic pressure.
- Elimination of risk related to surface damage during construction process.
- Ability to seal concrete cracks, consult your dricreteTM rep for expectations.
- Easy application due to re-pulpable bags.

How to UseRecommended dosage is 2% by weight of cementitious materials. Dosage aboveDosageor below recommended rate can be used. For appropriate dosage rates for yourproject, please contact your local dricrete[™] sales representative.

Mixing

To assure homogeneous dispersion and to maximize product performance, it is recommended to add dricreteTM during the mixing process at the concrete plant. **Central Mix Operations** - Add product at recommended dosage into central mixing drum before introducing other mix components. In case this is not possible due to a plant set up, add dricreteTM directly into mixing drum of the ready mix truck before loading with freshly mixed concrete. **Dry Batch Operations** - Add dricreteTM directly into the drum of the ready mix truck to ensure even distribution of dricreteTM throughout the entire concrete volume. It is recommended to introduce approximately 50% - 60% of mixing water to form a slurry. Mix for 2-3 minutes before adding the rest of the materials to the ready mix truck according to standard mixing practices.

Precast Operations - Add dricrete[™] either on a coarse aggregate belt or directly into the empty mixer before mixing process starts.

To ensure optimum product dispersion throughout the entire concrete volume, do not add product to the freshly mixed concrete at the end of the batching cycle. This may lead to insufficient bag disintegration, lumping, balling and inadequate homogeneity of concrete mixture. Always allow dricreteTM to thoroughly mix at medium/high speed for at least 1 minute per cubic yard or a minimum 5 minutes. **Combination with other admixtures -** dricreteTM can be used as a single admixture or in combination with other admixtures produced by dricreteTM. dricreteTM can be used in combination with other supplementary materials. In this case the performance of the actual mix design should be verified to confirm accordance with project specifications.

Setting Time and Strength - $dricrete^{TM}$ is specifically designed to have a minimum impact on set time characteristics and concrete compressive strength. Slight retardation of set may occur when $dricrete^{TM}$ is used in cold weather conditions. Concrete containing $dricrete^{TM}$ typically does not have a negative impact on concrete compressive strength.

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Limitations	Setting Time and Strength - dricrete [™] is specifically designed to have minimum impact on set time characteristics and concrete compressive strength. Slight retardation of set may occur when dricrete [™] is used in cold weather conditions. Concrete containing dricrete [™] typically does not have a negative impact on concrete compressive strength. Concrete crack sealing will be effective in non-moving cracks only. Proper curing of freshly placed concrete according to ACI 308.1 must be followed.
Packaging	12 lbs repulpable bags, 180 bags per pallet
Storage and Shelf Life	dricrete [™] should be stored at above 47°F (7°C). Protect from moisture. Bags on pallets should be properly sealed to prevent moisture ingress. Shelf life of dricrete [™] when stored unopened in dry warehouse conditions between 40°F and 80°F (7°C - 27°C) is 1 year.
Typical Data	Light Gray Powder

KEEP CONTAINER TIGHTLY CLOSED • KEEP OUT OF REACH OF CHILDREN • NOT FOR INTERNAL CONSUMPTION • FOR INDUSTRIAL USE ONLY • FOR PROFESSIONAL USE ONLY

All information provided by dricrete[™] concerning dricrete[™] products, including but not limited to, any recommendations and advice relating to the application and use of dricrete[™] products, is given in good faith based on dricrete's[™] current experience and knowledge of its products when properly stored, handled and applied under normal conditions in accordance with dricrete's[™] instructions. In practice, the differences in materials, substrates, storage and handling conditions, actual site conditions and other factors outside of dricrete's[™] control are such that dricrete[™] assumes no liability for the provision of such information, advice, recommendations or instructions related to its products, nor shall legal relationship be created by or arise from the provision of such information, advice, recommendations or instructions related to its products. The user of the dricrete[™] product(s) motute test the product(s) for suitability for the intended application and purpose before proceeding with the full application of the product(s). dricrete[™] reserved the right to change the properties of its products without notice. All sales of dricrete[™] product(s) are subject to its current terms and conditions of sale which are available at http://dricrete.us/.

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Appearance

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