



ChemMasters®

CRETELOX™

High Solids Acrylic Latex Bonding
Agent and Admixture

Quality • Innovation • Service

P R O D U C T D A T A

DESCRIPTION

Cretelox is a non re-emulsifiable, acrylic latex bonding agent and admixture. This high performance polymer is formulated as a bonding agent for cementitious mortars and toppings and as an admixture to site mixed or prepackaged cement based mortars including thin set cement mortars and mortar beds.

USES

- **Cretelox** is used in place of all or a portion of the mixing water to improve the physical properties of any cement mix. Performance enhancing admixture for stucco, cement plaster, cementitious toppings and overlays, prepackaged mortar or site mix mortars
- Cyclically damp environments, food processing plants, water storage facilities, swimming pools
- Polymer modified concrete (PMC) for bridge decks and white toppings

ADVANTAGES

- Forms permanent, positive chemical and mechanical bond to sound surfaces
- Improves the compressive, tensile, flexural and bond strength of any cement or mortar mix
- Increases abrasion and impact resistance
- Improves chemical resistance to fertilizer, acid and alkali
- Aids in controlling shrinkage cracking
- Reduces permeability for excellent freeze-thaw resistance
- Deepens and enhances colored mortars, resists fading and is non-yellowing under UV exposure
- Higher quality polymer has no strong ammonia odor
- Significantly reduces chloride ion penetration to protect reinforcing steel from corrosion

Packaging Product Number

1 gal (3.8L)	4 per case	F3400.01
5 gal (18.9L)	36 per pallet	F3400.05
55 gal (208L)	4 per pallet	F3400.55

TECHNICAL DATA

- Meets ASTM C1059, Type II, Standard Specification for Latex Agents for Bonding Fresh to Hardened Concrete when tested in accordance with ASTM C1042

- Meets ASTM C1438, Type II, Standard Specification for Latex and Powder Polymer Modifiers for Hydraulic Cement Concrete and Mortar

Test Data Physical Properties of Portland Cement/Sand Mortar Mix

Test Method	Water Only	1/2 Cretelox*
ASTM C109 Compressive Strength 28 Days psi	3,650	4,000
ASTM C190 Tensile Strength 28 Days psi	240	420
ASTM C348 Flexural Strength 28 Days psi	680	1,025
ASTM C1042 Shear Bond Strength 14 Days psi	1,500	2,850

* 1/2 of the water used in the mortar mix replaced with Cretelox

ESTIMATING GUIDE

- Usage of **Cretelox** depends on the application
- For use as a bonding agent 200-250 ft² per gallon (5 to 6 m² / liter)
- For producing scrub coats before patches and overlay replace 100% of the water with **Cretelox**
- As an admixture for prepackaged mixes or site mortars replace 25 to 100% of the water with **Cretelox**

DIRECTIONS

MIXING: Gently shake or stir **Cretelox** before using. If using **Cretelox** as an admixture, determine the amount of water normally required for the prepackaged mortar or site mix. **Calculate** the percent of **Cretelox** for water replacement to be used for the situation and blend the appropriate amount of **Cretelox** and water together first to achieve the proper total mixing liquid required. Always add dry cement or mortar mix to liquid to reduce lumps.

As an admixture for packaged or site mix mortars, use **Cretelox** to replace 25% to 100% of the normal water required. Cement based masonry coatings or other thin mortars and toppings may be mixed with **Cretelox** alone for optimum adhesion and durability.



ChemMasters® Inc.

American Made Products—Family Owned Company

300 Edwards Street • Madison, OH 44057-3112 • PH: (440) 428-2105 • www.chemmasters.net

Sept 2025

HORIZONTAL REPAIRS: Replace 50% of the normal water with **Cretelox**. Mix and place as usual. Do not over work or over trowel the concrete, this may result in surface blisters or peeling.

VERTICAL AND OVERHEAD REPAIRS: Replace 50%-75% of the normal water with **Cretelox**. Place as usual. Best results are obtained if repairs are made in 0.5 inch (1.25 cm) lifts. A stiff mix is easier to place.

CEMENT PLASTER CEILINGS: Use 100% **Cretelox** as the mixing liquid. Build up in thin coats of 0.25 inches (0.62 cm) but do not exceed 0.5 inches (1.25 cm) in depth.

MORTAR BEDS: Use **Cretelox** as 100% of the mixing liquid. Mix mortar to a semi-dry consistency and apply over a slurry bond coat (see above)

THIN SET MIXES: Use **Cretelox** as 100% of the mixing liquid. Mix mortar to a creamy consistency

TILE GROUT: Use **Cretelox** as 100% of the mixing liquid for industrial or exterior applications. For other applications, **Cretelox** should make up 50% of the mixing liquid. Mix in mortar to a smooth, but stiff consistency

BONDING AGENT APPLICATION: Apply **Cretelox** at a rate of 200 to 250 ft² per gallon (5 to 6 m² per liter) with a to garden type sprayer or solvent resistant roller. Place fresh concrete or mortar while Cretelox is wet.

BONDING SLURRY APPLICATION: (Preferred method) Use **Cretelox** as 100% of the mixing liquid. Slurry should have the consistency of pancake batter. Apply to substrate with a stiff bristle brush, working bond coat into voids, cracks and corners. Place repair mortar or topping while slurry is wet or damp.

CURING When **Cretelox** modified concrete is exposed to rapid drying conditions due to high temperatures, rapid air movement or wind, it is recommended that the surface be covered with wet burlap to retain moisture. For normal use, allow a 24 hour curing period. For heavy wheeled traffic, allow a 4 day curing period.

CLEAN UP Clean tools and equipment immediately with water. Cured material will require mechanical removal

STORAGE Store tightly sealed containers at room temperature. Keep from freezing. If **Cretelox** freezes, allow it to thaw normally at room temperature. Shelf life of properly stored material is one year from date of manufacture.

LIMITATIONS

- Do not use with air entraining agents or other admixtures.
- Do not apply when the surface or air temperature is, or is expected to go, below 40°F (4°C).
- Do not apply to frozen or frost filled surfaces
- Overworking or over trowelling surface may cause blisters or delaminating of the surface
- Do not seal surface with solvent based products. Organic solvents of high solvency power (xylene, toluene, lacquer thinner, etc.) will soften the surface if spills are not removed quickly
- Do not use as a bonding agent in exterior applications unless as part of a slurry application

Precautions:

Warning. May be harmful if swallowed. Causes eye irritation. May cause an allergic skin reaction. May cause respiratory irritation.

All label precautions and Safety Data Sheet must be fully understood before using this product.
Keep out of the reach of children.

THIS PRODUCT IS FOR COMMERCIAL USE ONLY – IT IS NOT A CONSUMER PRODUCT.

Before using this product read entirely this paragraph and the Manufacturer's Warranty and Limitations of Liability at Chem-Masters.net/Warranty.php (or by using the adjacent QR Code) incorporated herein (collectively the "Terms"). To reject any of the Terms buyer must return the unopened product container at once to the seller from which it was purchased. By opening or using this product buyer accepts without objection or modification all Terms. Subject to applicable law, **MANUFACTURER DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE**, and buyer agrees that in lieu of all other remedies in manufacturers sole discretion it will either replace defective product or refund the reasonable purchase price, and in no event may you recover from manufacturer any special, incidental or consequential damages even if it was aware of the possibility of such damages.

©2025 ChemMasters

Printed in U.S.A.

