

# Sher-Crete®

CONCRETE RESTORATION SYSTEMS

DIVISION 3



**SHERWIN  
WILLIAMS.**

## ALKALINITY CONTROL PRIMER



### Neutralized Alkalinity For Concrete Surfaces

Alkaline build up isn't just unsightly; over time it can damage concrete, resulting in costly repairs and facility downtime. Sher-Crete Alkalinity Control Primer neutralizes cement that suffers from alkaline buildup and sweating, preserving the finish and integrity of concrete flooring and walls. It not only attacks existing problems, it also prevents future problems by reducing vapor and alkali drive that pushes alkaline salts to the concrete surface. Easy to use, single-application Sher-Crete is a key component in maximizing the life of concrete surfaces.

### Product Description

Sher-Crete Alkalinity Control Primer neutralizes damage from efflorescence, sweating, and other alkalinity problems caused by pH imbalances. Sher-Crete stops alkali reactions in cement and reduces vapor drive and alkali drive that cause the formation of alkali salts and sweating.

Packaged in 5-55-gallon containers, with a coverage rate of 400-600 square feet per gallon.

Now available throughout the United States, Canada and Mexico.

### Technical Description

Sweating and alkaline reactions in concrete can cause numerous problems, including cracking, and discoloration.

Sher-Crete Alkalinity Control Primer neutralizes alkaline and other silica reactions, creating an effective compound that corrects existing pH imbalances. Easy to use single-application formula and clear water cleanup make Sher-Crete is a fast and environmentally-friendly solution for alkalinity problems and sweating.

# Sher-Crete®

CONCRETE RESTORATION SYSTEMS

DIVISION 3



**SHERWIN  
WILLIAMS.**

## ALKALINITY CONTROL PRIMER



### Neutralized Alkalinity For Concrete Surfaces

Alkaline build up isn't just unsightly; over time it can damage concrete, resulting in costly repairs and facility downtime. Sher-Crete Alkalinity Control Primer neutralizes cement that suffers from alkaline buildup and sweating, preserving the finish and integrity of concrete flooring and walls. It not only attacks existing problems, it also prevents future problems by reducing vapor and alkali drive that pushes alkaline salts to the concrete surface. Easy to use, single-application Sher-Crete is a key component in maximizing the life of concrete surfaces.

### Product Description

Sher-Crete Alkalinity Control Primer neutralizes damage from efflorescence, sweating, and other alkalinity problems caused by pH imbalances. Sher-Crete stops alkali reactions in cement and reduces vapor drive and alkali drive that cause the formation of alkali salts and sweating.

Packaged in 5 gallon or 55 gallon containers, with a coverage rate of 400-600 square feet per gallon.

Now available throughout the United States, Canada and Mexico.

### Technical Description

Sweating and alkaline reactions in concrete can cause numerous problems, including cracking, and discoloration.

Sher-Crete Alkalinity Control Primer neutralizes alkaline and other silica reactions, creating an effective compound that corrects existing pH imbalances. Easy to use single-application formula and clear water cleanup make Sher-Crete is a fast and environmentally-friendly solution for alkalinity problems and sweating.