



Paver Surface Treatments

Color Enhancement and Protection for Concrete Pavers



Fresh, Vibrant Colors for Years

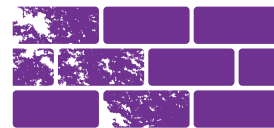
A proprietary blend of integral admixtures and inline surface treatments.



**Fade
Resistant**



**Acid Rain
Resistant**



**Efflorescence
Resistant**



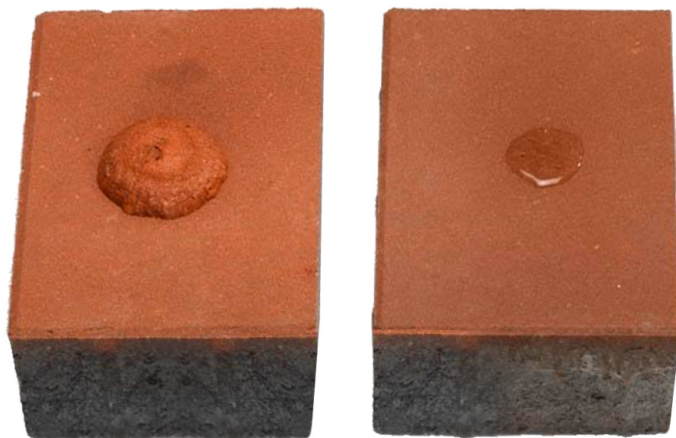
**Stain
Resistant**



**Deicing Salt
Resistant**



**Eliminates
Dusting**



Untreated

Treated

Muriatic Acid Test

A concentrated solution of muriatic acid was applied to treated and untreated pavers. Note the bubbling on the untreated pavers which shows that acid is reacting with and damaging the paver surface.

Pavers exposed for 4 years in Atlanta GA

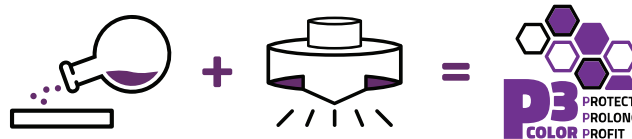
Untreated paver shows how acid rain eats away the surface paste – exposing lighter colored aggregates below



Untreated

Treated

ColorScape EverBold treated surfaces resist intrusion by stains, making stains less likely to happen and easier to clean if they do.



How It Works

Treatments are factory applied: before pavers are cured

The surface treatment penetrates the surface and bonds to concrete matrix during curing. It will not wash or wear off under foot traffic.

The surface treatment forms a barrier and smooths rough concrete surface, improving optical properties.

Pavers are protected with powerful UV, acid rain and stain resistance



ACM Chemistries, Inc.
P.O. Box 920430 Norcross, GA 30010

770-417-3490 acmchem.com