



ZORRO

SEAL & SHIELD

A SUPERIOR POLYMER COATING FOR
BUILDING RESTORATION AND CLEAN UP



Easy Application - Goes on White and Dries to a Clear Invisible Film

ZORRO Seal & Shield Contains an EPA Registered Microbiocide for the Purpose of Resisting the Growth of Mold, Algae and Fungi on the Film Only

Ideal for:

Disaster Rehabilitation • New Construction • Renovation Projects

Works on
most hard
surfaces

Test trials have been conducted
throughout the US under the
most harsh conditions

Ideal for: Disaster Rehabilitation • New Construction • Renovation Projects



***CLEANED AND LEFT UNTREATED
Results after 9 months***



***CLEANED AND TREATED
Results after 9 months***





ZORRO SEAL & SHIELD



TEST TRIAL

Concrete flooring under greenhouse table cleaned and left untreated for 9 months.

TEST TRIAL

Greenhouse concrete pathway cleaned and not treated. Significant regrowth occurring.

TEST TRIAL

Concrete flooring under greenhouse table cleaned and treated with Zorro Seal & Shield. No

TEST TRIAL

Greenhouse concrete pathway cleaned and treated with Zorro Seal & Shield.

Propagation greenhouses are a challenge to keep clean and clear of organic debris. ZORRO speaks for itself in these photos.

Nine months after application
(courtesy of Iwasaki Bros Nursery and Gardening)



ZORRO WORKS ON POLYCARBONATE SIDING AND METAL FRAMES

TEST TRIAL COURTESY OF SURFACE NURSERY, GRESHAM, OR



ZORRO SEAL & SHIELD



THE EFFECTS OF A ZORRO APPLICATION AFTER THREE YEARS

TEST TRIAL COURTESY OF ROCKET FARMS NURSERY, SALINAS CA



DRIVEWAY IN THAILAND THREE YEARS AFTER APPLICATION

M MARKS THE SPOT!



TEST TRIAL ONE YEAR AFTER ZORRO APPLICATION

COURTESY OF DUARTE
NURSERY, HUGHSON, CA

CLOSE UP

Sealed with Zorro





CLOSE UP

Not sealed



UNTREATED GREENHOUSE EVAPORATIVE COOLING PAD

This is not what you'd like to see!

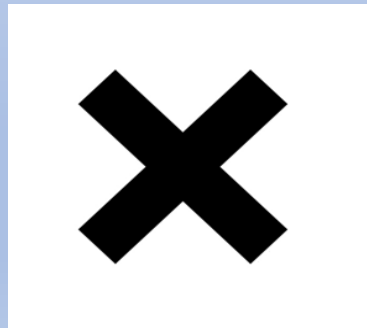


COOLING PAD TREATED WITH ZORRO

THIS IS MORE LIKE IT!

LONGEST LIVING TEST RESULT

This picture was taken February, 2018 – more than 4 years after Zorro was applied. X marks the spot!





[This Photo](#) by Unknown Author is licensed under [CC BY](#)

EASY APPLICATION

The do's and don'ts of applying ZORRO

DON'T APPLY PRODUCT WITHOUT SAFETY GEAR!

This woman is not too bright and I believe she was showing off!

SAFETY GOGGLES

RESPIRATOR

PROTECTIVE CLOTHING

SAFETY FIRST...VANITY NEVER!



BAD

Don't work around mold and algae with an acute respiratory infection. Keep your germs at home and protect your health!



MAKE SURE YOUR SURFACE IS CLEAN AND CLEAR OF ALL DEBRIS!

A dry surface is preferred; however, **ZORRO** can be applied to a damp surface if need be.

Allow product to fully dry/cure (harden off) before the reintroduction of water/moisture.



ZORRO WORKS
ON SURFACES
YOU'D NEVER
EXPECT!

*PLASTIC COVERED
FACILITY WITH FABRIC
FLOORING. THIS ENTIRE
GREENHOUSE WAS
SPRAYED WITH ZORRO*





BLACK MOLD

SURFACES SHOULD BE CLEANED
AND SANITIZED PRIOR TO
SEALING THE SUBSTRATE WITH
ZORRO





Zorro was applied to the lower half of this vertical surface with a sponge mop. Larger facilities most always apply the product with a sprayer.

All types of application equipment can be utilized depending on the area you're going to seal.

Triple rinse equipment with water after use and don't leave ZORRO in your sprayers for extended periods of time. The polymers will dry and negatively effect your application apparatus.



GOES ON WHITE
DRIES CLEAR

SPRAY APPLICATION ON WOOD STAIRS

Same stairs after
ZORRO dries

Application was done
with a garden sprayer
on stairs that are
constantly exposed to
the elements.





COVERAGE

*THIS DEPENDS ON THE SURFACE
TO WHICH ZORRO IS APPLIED.*

MORE POURUS – MORE PRODUCT

LESS POURUS – LESS PRODUCT

1800 sq ft to 2400 sq ft Ready to Use



This Photo by Unknown Author is licensed under [CC BY-NC-ND](https://creativecommons.org/licenses/by-nc-nd/4.0/)

ZORRO

SEAL & SHIELD IS PACKAGED IN
VARIOUS SIZES

- ONE QUART (READY TO USE)
- ONE GALLON CONCENTRATE
- FIVE GALLON JIB (JUG IN A BOX) CONCENTRATE
- 55 GALLON DRUM CONCENTRATE
- 275 GALLON TOTE CONCENTRATE

