



IN-WOOD

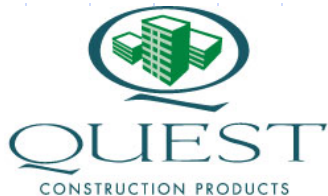
Features & Benefits

- ◆ Deep penetrating
- ◆ "Wet" wood friendly
- ◆ Repels water
- ◆ Trans-Oxide Dye Colorants
- ◆ Mold and Algae resistant
- ◆ UV Absorber
- ◆ Long Term Protection

Ordering Information

- ◆ 6 Quarts per case
- ◆ 4 Gallons per case
- ◆ 5 Gallon containers

- ◆ Please see last page for color information.

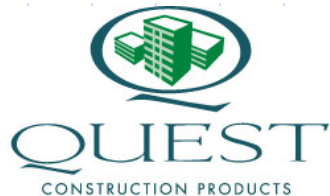




IN-WOOD

Directions

- ◆ Aggressively pressure wash surfaces with fence and deck cleaner
- ◆ Surfaces must be clean and free of standing water.
- ◆ Apply with brush, roller or “pump-up” style sprayer.
- ◆ Remove any stain that does not penetrate within 5-10 minutes.
- ◆ Do not apply below 50 °F.
- ◆ Allow 24 hour cure prior to service.
- ◆ Dry to touch 1 hour, dry 3 hours @ 75 °F





IN-WOOD

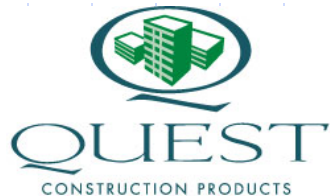
Frequently asked questions

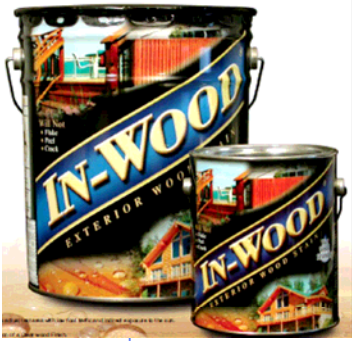
◆ *Can I apply it over old stain?*

Yes. IN-WOOD must be able to penetrate the surface. Ask your dealer about deck and fence cleaners.

◆ *Can I apply a second coat?*

No. Once IN-WOOD has dried it will not allow a second coat to penetrate. You can apply more IN-WOOD to heavily weathered areas during your first coat. All IN-WOOD must penetrate the wood surface. Do not allow IN-WOOD to sit and pool.





IN-WOOD

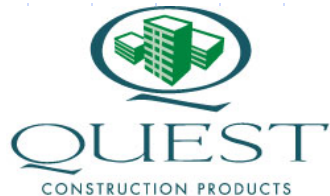
Frequently asked questions

◆ *Are the other colors available?*

No. The specialized dye colorant system used in IN-WOOD is limited to the 5 colors offered.

◆ *How long should it last?*

While each application is different, IN-WOOD usual lasts between 3 and 5 years on decks. Figure between 5 and 7 years on fences. Regular maintenance on decks can extend the time between re-staining. *“Touch up those heavy traffic areas on your deck with a brush full of IN-WOOD in the spring. Makes it look great and protects the wood in the heavy traffic areas”*



EXTERIOR WOOD STAIN

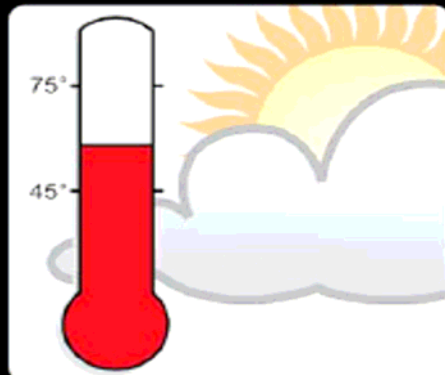
IN-WOOD



1. For best results, clean deck thoroughly with a good deck cleaning solution.

Stir IN-WOOD thoroughly with an upward motion from bottom of container prior to application, as well as periodically during use.

IN-WOOD is recommended for use on bare wood that has not been previously treated with paint or heavy body stain.



2. Ideal penetration occurs at temperatures between 45 and 75° f.

Avoid application in direct sunlight or during periods of very high temperatures as IN-WOOD may dry too quickly and not be thoroughly absorbed by the wood.



3. Apply IN-WOOD with a brush, roller, or sprayer working lengthwise. Stain only as many deck boards at a time as you can comfortably reach to maintain consistency

Note: If applied with a sprayer, apply a single coat to the point of saturation, then brush or back-roll to work the stain into the wood and remove any excess material.

UNITED COATINGS
A Subsidiary of Chem Specialties Chemicals™

www.unitedcoatings.com
www.in-wood.com





IN-WOOD

<u>Color</u>	<u>Quarts</u>	<u>Gallons</u>	<u>5 Gallon</u>
Cedar	IW-CE-04	IW-CE-01	IW-CE-05
Maple	IW-MP-04	IW-MP-01	IW-MP-05
Natural	IW-NA-04	IW-NA-01	IW-NA-05
Pecan	IW-PE-04	IW-PE-01	IW-PE-05
Sierra	IW-SI-04	IW-SI-01	IW-SI-05

