

Home Innovation NGBS GREEN CERTIFIED TM

THIS SIGNIFIES THE FOLLOWING CONSTRUCTION PRODUCTS

KOPPERS NATUREWOOD CA COPPER AZOLE CA-C TREATED WOOD

MANUFACTURED BY

KOPPERS PERFORMANCE CHEMICALS

ARE CERTIFIED FOR POINTS TOWARD NGBS GREEN CERTIFICATION TO THE ICC 700 NATIONAL GREEN BUILDING STANDARD, AS DETAILED BELOW.

Approval Date

July 31, 2025 Expiration Date



This certificate is not a representation, warranty, or guarantee of product performance or certification of code compliance. For details of the product warranty, consult the product manufacturer

Home Innovation Research Labs | 400 Prince George's Boulevard | Upper Marlboro, MD 20774 | HomeInnovation.com/green



NGBS Green Certificate #NGBSGCP-000224

Products: Koppers NatureWood CA - Copper Azole CA-C Treated Wood

Manufacturer: Koppers Performance Chemicals

The product(s) shown on this report have been independently verified as eligible products for use in achieving points toward project certification under ICC-700 National Green Building Standard. Home Innovation Research Labs authorizes accredited verifiers to award points toward certification without additional documentation when the product(s) is used as noted below.

| 2015 NATIONAL GREEN BUILDING STANDARD | | | | |
|---------------------------------------|---|----------------------------------|--|--|
| Practice # | Practice Description | Potential Points Available | Additional Conditions of Use to Award Points | |
| 2015 NGBS 503.2(4) | Erosion reduced through use of terracing, retaining walls, landscaping and restabilization. | 5 | Retaining walls built with this product must be an integal part of the installed landscape plan designed to limit long term erosion. | |
| 2015 NGBS 602.1.6 | Termite-resistant materials are used in portions of the building. | 2-6 | To earn 2 points, product is used in conjunction with other termite resistant materials for the first 2' of all the foundation, floor, and structural wall, wall clading, and exterior deck components in zones with slight to moderate termite infestation. 4 points are awarded when used in the first 3' in moderate to heavy termite zones, and 6 points are awarded for use in all of the foundation, floor, and structural wall, wall clading, and exterior deck components in areas of very heavy termites. | |

NGBS Green Certificate #NGBSGCP-000224 Page 2 of 2

| 2020 NATIONAL GREEN BUILDING STANDARD | | | | |
|---------------------------------------|---|----------------------------------|--|--|
| PRACTICE # | Practice Description | Potential Points Available | Additional Conditions of Use to Award Points | |
| 2020 NGBS 503.2(4) | Erosion reduced through use of terracing, retaining walls, landscaping and restabilization. | 6 | Retaining walls built with this product must be an integal part of the installed landscape plan designed to limit long term erosion. | |
| 2020 NGBS 602.1.6 | Termite-resistant materials are used in portions of the building. | 2-6 | To earn 2 points, product is used in conjunction with other termite resistant materials for the first 2' of all the foundation, floor, and structural wall, wall clading, and exterior deck components in zones with slight to moderate termite infestation. 4 points are awarded when used in the first 3' in moderate to heavy termite zones, and 6 points are awarded for use in all of the foundation, floor, and structural wall, wall clading, and exterior deck components in areas of very heavy termites. | |