



CLIMATE-SHIELD® WOOD & DECK COAT

DESCRIPTION

Climate-Shield® Wood & Deck Coat has been tested for UV and moisture resistance under ASTM. This water-based sealer contains the finest resins available to provide a long-lasting finish and to outperform conventional sealers. Rain and sun attack unprotected exterior wood surfaces resulting in costly damage to your wood surfaces. Water soaks deep into exterior surfaces causing them to expand. The heat of the sun pulls moisture out of these surfaces leaving them dry and brittle. This on-going cycle of expansion and contraction causes wood to swell, crack and splinter.

CLIMATE-SHIELD® WOOD & DECK COAT OFFERS 4-WAY BENEFITS

UV Block: A special additive designed to protect against the harmful rays of the sun.

Moisture Resistance: Climate-Shield® Wood & Deck Coat penetrates deep into the wood surface providing a clear finish that blocks water out and allows the wood surface to breathe.

Beautifies and Enhances: Climate-Shield® Wood & Deck Coat beautifies and enhances wood surfaces old and new as it dries to a clear matt finish.

Deep Penetrating Acrylic-Latex Resins: The resins in Climate-Shield® Wood & Deck Coat penetrate deep into the wood fibers binding them together to give longer protection. It bonds old wood surfaces reducing splintering.

Climate-Shield® Wood & Deck Coat protects all types of wood from damaging water penetration, including pressure treated wood. It reduces splitting, swelling, warping, shrinking and grain rising caused by water damage. It resists graying and fading caused by exposure to the sun.

NOTE: *This product is not intended for use as a furniture finish or interior paneling finish coat.*

SURFACE PREPARATION

All surfaces must be clean and free from dust, dirt, oil, grease and paint.

COLOR

Clear

THEORETICAL COVERAGE (2 Coats)

18.6 to 32.5 m² (200 to 350 sf) per gallon per application.

PACKAGING

22,7 kg / 19 l

SETA FLASH POINT DOT CLASS

Non-Flammable (water based)

STORAGE

Store at minimum 1 Deg C (33.8 Deg F) – maximum 30 Deg C (86 Deg F) **DO NOT FREEZE**