



BENEFITS

- > One coat application.
- > Leaves a clear, natural finish with no surface film.
- > Retards fungus, molding, rotting and warping.
- > Provides a prepared surface for paint, varnish or stain, extending their life dramatically.
- > Significantly decreases deterioration due to weathering.
- > Non-toxic, environmentally and ecological friendly.
- > Enables easier removal of snow and ice.

DESCRIPTION

SOLID EVERWOOD has the ability to extend the lifetime of most wooden structures and elements through hardening, preserving, sealing and waterproofing. **SOLID EVERWOOD** will improve the durability of timber againts fungus, mold and insect damage. It harden the surface, increasing both strength and abrasion resistance. **SOLID EVERWOOD** will not alter the texture or other physical characteristics of the wooden surface to which it is applied. It also provides a prepared surface for better bonding of varnish, stains, paint and mastics. **SOLID EVERWOOD** is highly effective and versatile in a wide range of commercial, industrial and residental applications. **SOLID EVERWOOD** helps wood retain its natural color much longer.

USES

SOLID EVERWOOD has hundreds of possible applications both commercially and domestically. Virtually any wooden structure from a building frame to patio furniture will benefit from **SOLID EVERWOOD**. Other applications include log homes, decks, basements, window boxes, window and door frames, cedar siding, cedar shakes, cedar shingles, fences, kitchen countertops, cutting boards, planting tubs and storage sheds to name but a few. It's made of wood, chances are it would benefit from **SOLID EVERWOOD**.

PACKING & COVERAGE

5 and 20 liters plastic bucket. Coverage 10 m^2 (approx. 100 sqft) per coat. The coverage depends on the porosity and hardness of the wood substrate and surface absorption.



PROPERTIES

Form Colorless clear liquid.
Flash Point Non-flammable.

Specific gravity 1.094.

Odor None.

Solubility in water Complete.

Toxicity Non-toxic.

Dilutent Use undiluted.

Shelf Life 12 month

SOLID EVERWOOD



HOW TO USE

- > Do not dilute or mix **SOLID EVERWOOD** with any other liquid. Use as supplied.
- > SOLID EVERWOOD may in some cases alter the color. Always test on a small area before using.
- > Shake well before use. Apply using brush, ponding or spray.
- > Normal applications only need one coat depending upon porosity. Apply liberally and saturate all areas.
- > Prior to application, remove any paint or surface treatment by scraping or grinding.
- > On vertical areas apply from the bottom up and follow the grain of the wood.
- > On horizontal surfaces, apply **SOLID EVERWOOD** so that the surface has a minor wet look.
- > Do not apply to glass, glazed surfaces, or aluminum, as etching will occur. In case of accidental contact, immediately rinse thoroughly with water.
- > SOLID EVERWOOD is not meant to fill or seal visible cracks.
- > In difficult problem areas additional coatings may be required. Note: Excessive coating will not penetrate and will remain on the surface. Such excess should be remove before hardening using water and brush.
- > **SOLID EVERWOOD** penetrates the surface within two to four hours after application. Limited foot traffic is permissible after few hours.
- > Clean equipment with water.

QUALITY ASSURANCE

SOLID manufactures the entire range of construction chemical under compliance of SIRIM and other international standards (ASTM, BS, GBI, LEED).

TECHNICAL SERVICES

While new advance and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel and experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

Disclaimer: The information provided in the data sheets is based on both current development of work and years of field experience. Efforts are made to ensure that the information is reliable, however, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of continuing research and development (R&D) undertaken in our laboratories, we advise customers to ensure that the data sheets provided are not superseded by an updated publication. All products are sold are subject to our standard condition of sale, which is available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local SOLID representative.



Trusted & Certified













FACTORY OFFICE

Lot 772 (10-14), Jalan Subang 4, Kawasan Perindustrian Sg. Penaga 47620 Subang Jaya, Selangor Darul Ehsan, MALAYSIA.