

TECHNICAL DATASHEET

WOOD STAIN

PRODUCT DESCRIPTION

A general purpose oil-based wood stain which absorbs deeply into the timber to provide exceptional protection against the weather. It enhances the wood's natural grain with its intensified depth of color and clarity.

PRODUCT BENEFITS

- **1-** Fast drying
- **2-** Compatible with all varnishes, waxes and oils.
- 3- Excellent absorption into wood
- 4- UV resistance
- 5- Low odor
- **6-** Colors can be mixed together

RECOMMENDED USES

Interior and exterior wood work such as furniture, wood paneling, cabinets, cupboards, doors, windows, etc...

Ideal base stain on new joinery such as windows and doors to be subsequently coated with varnish.

SURFACE PREPARATION

Timber surfaces must be suitably prepared, clean, sound and dry.

Any grey denatured exposed timber surfaces must be mechanically sanded back to clean, bright timber.

The moisture content should not exceed 18% prior to coating.

Resinous deposits should be removed.

Degrease any exposed bare timber surface by wiping with a cloth dampened with methylated spirits.



PHYSICAL AND CHEMICAL PROPERTIES

Physical State Liquid

Color Range Cf. catalogue

Viscosity (ISO Cup 4) 20-25 sec

Drying Time, ASTM D5894 1-2 hours Recoat Time 3-4 hours

Spreading rate Up to 14m² per liter on smooth surfaces, on rough sawn

timber the spreading rate will be reduced.

APPLICATION

Ensure product is thoroughly stirred before and during application, otherwise sheen and colour variations may be experienced.

Woodstain is supplied ready for use. Do not thin.

Wood Stain may be brushed, sprayed or wiped onto the surface. Before the stain dries, wipe off excess stain with a soft cloth. Allow to dry thoroughly before applying topcoat.

PACKING

In cylindrical bottles of 1Liter.

STORAGE

Avoid frost & excessive heat.

The technical information contained in this Technical Data Sheet is to be understood as advice only and not binding in any respect.

All details about working with our products should be adapted to prevailing local conditions and materials used.