



## Dryden WoodMaster Interior Wood Finish Penetrating Stain.

### Features General Description

- ▲ Features uniform a high quality, flat finish penetrating stain. Penetration and exceptional beauty on most woods.
- ▲ Depth and clarity of tone emphasize the natural pattern and characteristics of the wood grain.
- ▲ Rapid drying allows staining and finish to be completed in one day.
- ▲ Features time and labour saving application.

### Colours: —Standard:

A full range of popular tones and natural wood colours to match Dryden's WoodOil, any of the colours can be mixed together if a non standard colour is required.

**Recommended For:** For interior wood panelling, doors, trim and cabinets. Particularly recommended for use on hard woods.

### Technical Data:

Theoretical Coverage at Recommended Film Thickness

Hardwoods 12-18 m<sup>2</sup> per litre, per coat.

Soft & permeable woods 10-15 m<sup>2</sup> per litre, per coat. Rough sawn woods 5-6 m<sup>2</sup> per litre, per coat.

Clean Up Thinner Mineral Spirits

Part used cans have a limited life and can alter appearance.

### Product Information

## ARCHITECTURAL COATINGS

#### Wood, New:

Apply WoodMaster Interior Wood Finish Penetrating Stain according to label directions.

#### Wood, Re-stain:

Surfaces that have been treated with wax or oily surface restoration liquids, that have flaking or scaling coatings, glossy surfaces must be appropriately prepared. Surfaces requiring complete restoration must have the finish removed by either power sanding or use of paint and varnish remover stripping agents, then treated as new surface.

Prepare for and apply WoodMaster Interior Wood Finishes Penetrating Stain according to label directions.

Dryden WoodMaster is a transparent finish that highlights timber finish, for restoration work, the prep is important.

## Application

Mixing of stain: Immediately prior to use, the stain should be thoroughly mixed even though it may have been mixed at the time of purchase, if the tint has not been added, add and mix well, please check colour prior to adding and application.

Prior to staining, ensure having enough stain boxed or mixed in one container to complete an entire section.

Caution: Always experiment by staining samples of the same wood that is intended to be finished until the desired colour and effect is obtained.

Insure colour uniformity by stirring contents thoroughly before and occasionally during use. To avoid colour drift, when 3/4 of a can is used, refill from a fresh can and stir thoroughly.

Start by staining and top coating a sample of the exact wood you intend to finish to be sure it is the desired colour.

The actual colour of the stain and clear finish can vary depending on the type of wood, its natural colour, texture, grain porosity, and section of the log from which it was cut.

Depth of colour can be altered by shortening or lengthening the time the stain is allowed to remain on the surface before wiping. For example, if a lightly stained look is desired, wipe the stain within two to three minutes of applying. If a deeper shade is desired, leave the stain on the surface for ten to fifteen minutes. Experiment first to determine the effect you desire. To achieve darker richer tones you may apply more than one coat.

Allow to dry 12 hours between coats: 24 hours needed for thorough drying.

Insure colour uniformity by stirring before and occasionally during use. Wipe on Penetrating Stain with a folded, lint-free cloth or speedbrush, wiping in the direction of the grain. Stain can be applied by brush or roller but may require wiping with a cloth to more evenly distribute stain or wipe off excess.

Part-used cans have a limited life and can alter appearance.