

Timber Care

PRODUCT INFORMATION SHEET

sanding-SEALER

DESCRIPTION

DURALEX sanding-SEALER is an interior, quick drying, brushable, pre-sanding sealer. When applied to unfinished timber, it raises the grain resulting in easier sanding. Timber will easily sand to a smooth finish, aiding the application of subsequent coats of **DURALEX polyurethane STAIN&VARNISH** or **DURALEX polyurethane VARNISH**.

USES

It effectively seals and fills the grain of unfinished timber surfaces such as built in furniture, panelling, floor boards and balustrades. It can be applied over timber stained with **DURALEX timber-STAIN** before varnishing. It is recommended as a timber pretreatment before application of **DURALEX timber-STAIN** Liming White on soft woods. It is not recommended as pretreatment under any other **DURALEX timber-STAIN** as it will impede the stain potential of timber.

SURFACE PREPARATION

ALL SURFACES INCLUDING NEW BARE TIMBER, OLD BARE TIMBER, PREVIOUSLY STAINED SURFACES AND PREVIOUSLY PAINTED SURFACES: The surface to be coated must be thoroughly dry, free of oil and wax and be well sanded. Coarse sand with 120 grit to 280 grit for best results. Always sand in the direction of the grain. Remove all dust, wipe down with a damp, lint free cloth and allow to dry.

APPLICATION

DURALEX sanding-SEALER is best applied with a brush but larger areas can be sprayed. It can be tinted with **DURALEX** timber-STAIN for a tinted finish.

Sand to smooth with fine sand paper before finishing with DURALEX polyurethane VARNISH or DURALEX polyurethane STAIN&VARNISH.

Always apply a small test panel to underside or obscure position on project to test for porosity. Stir well before use.

DRYING TIME

DURALEX sanding-SEALER should only be used when the ambient temperature is between 10 and 25°C. In average temperatures of 25°C, **DURALEX sanding-SEALER** should be dry enough to sand after 2 hours.

COVERAGE

DURALEX sanding-SEALER will cover approximately $16m^2$ depending on the porosity of the timber being sealed and how thickly it is applied.

CLEAN UP

Wash brushes or spray equipment with warm soapy water. Clean up spills with water immediately. Dry spots can be cleaned with methylated spirit.

COLOURS

Clear when dry.

SIZE

500mL, I and 4 Litres.

RECYCLE

This can is recyclable. Check with your local council to see if it is participating in a steel can recycling program.

ENVIRONMENT

Low odour. Low V.O.C. Environmentally friendly.

IMPORTANT

Keep out of reach of children. To avoid spoilage of paint keep container sealed when not in use.

Poison Information Centre (13 11 26).



The information given herein is believed to be accurate and reliable but is presented without guarantee, warranty or responsibility of any kind. Users of our products should perform their own tests to determine the suitability of each Duralex product for their particular purposes. This information is being constantly updated and subject to change without notice.

DURALEX ENVIRONMENTALLY AWARE 3-5 Muriel Avenue, Rydalmere N.S.W. 2116

PHONE: (02) 9638 0568 FAX: (02) 9684 1864

www.duralexpaints.com.au

NEVER POUR LEFTOVER PAINTS DOWN THE DRAIN

CLEANING UP AFTER PAINTING

(Industry standard for Water-based paint)

EXCESS/UNWANTED PAINT

- At the completion of a painting job, pour, brush or roll excess unwanted paint onto an absorbent material such as kitty litter, old rags, newspaper, cardboard, etc.
- Allow paint to dry, this could take up one week, then dispose with household waste collection services.

WASHING OF EQUIPMENT: (Two-Container Method)

- 20 Litre containers are best!
- Wash brushes, rollers and other equipment in the FIRST container of water.
- Transfer the washed equipment to the SECOND container filled with clean water for a final rinse.
- Allow the containers to stand, overnight the paint solids will settle to the bottom, this usually takes about 12 hours. The clear
 water from the FIRST container may now be poured on the garden where it will be absorbed into the ground. Avoid areas near
 drains, streams, rivers or lakes.

DISPOSAL OF RESIDUE:

- Paint solids at the bottom of the first container can be scraped onto an absorbent material as previously described. Allow to dry, then dispose as previously described.
- The SECOND container can now be used as the first wash. Follow this cleaning system until the job is completed.

CAUTION:

• Never allow waste water to enter household storm water drains or sewers.

DISPOSAL OF LEFTOVER PAINT CONTAINERS

EMPTY OUT CONTAINER

Ensure paint container is as clean as possible.

RECYCLE STEEL CONTAINER

• The cleaned paint container can be disposed of via local steel recycling programs (check with your local Council).