



Pro *Nature*

Indoor

Truly Eco-Friendly
Wall Paints,
Cleaning Products
Wood & Stone Finishes.

Locally Produced
Natural & Sustainable
Truly Eco-Friendly!



Tel: 0860 105 299
www.pronature.co.za

Blend of plant oils for the waterproof treatment of wooden working surfaces.

INGREDIENTS

Linseed oil, plant oils, essential oils, lead-free driers. Note: Natural products are not odour and emission free. Consider possible allergies! TVOC (total volatile organic content) = 341.28 g/litre

AREA OF USE

For the impregnation and protection of all table and kitchen tops and all other working surfaces, which are subject to frequent contact with water or water based materials.

GENERAL

For reasons of environmental safeness and ease of restoration wooden working surfaces should not be "sealed". Even though the hardness and durability of two component synthetic coatings cannot be achieved with natural coatings, synthetic coatings are also not entirely safe from water marks or scratching and can only be repaired by complete removal and recoating.

ProNature natural coatings have the added advantage not to contain any ingredients, which could cause harmful emissions, like formaldehyde or aromatic solvents, which are known to be a health hazard.

COVERAGE

Approximately 9 – 14 m²/litre, depending on wood type.

SURFACE PREPARATION

Clean surface and sand wood to a very fine, smooth finish using grit i.e. 180, preferably finer 220 or higher.

APPLICATION

Stir material well before application. **ProNature Indoor** is applied liberally using a brush or short bristle paint roller or simply by wiping or dipping. Depending on the absorbency of the wood apply **ProNature Indoor** until complete saturation is reached using the wet in wet process. Once saturation is reached remove any excess thoroughly using a lint-free cloth or any suitable machinery. Drying time is approximately 24 hrs.

To further improve the water resistance, it is recommended to apply a very thin layer of **ProNature Indoor** after a drying time of 12 hrs by simply wiping on the material with a lint-free cloth. Remove any excess and leave to dry.

IMPORTANT: The water resistance of the coating will only be reached after approximately seven days and will further improve with age!!!

Caution: Cold weather and high humidity will retard the drying!

CLEANING, CARE and REPAIR

The durability of oiled wooden working surfaces highly depends on regular cleaning and care. For the first two weeks' tops should not be subject to standing water. Thereafter the tops can receive normal cleaning with a neutral soap solution and water.

Tops should receive aftercare using **ProNature Indoor** regular intervals at least three times a year or once the surface appear partially dry and lustreless and in need of nourishment. Apply sparingly and wipe off any excess thoroughly and leave to dry.

ProNature Indoor is spot repairable and should small damages from wear or scratching occur just clean the area thoroughly using **ProNature Plant Turpentine** where necessary, and sand concerned area lightly with a very fine sandpaper i.e. grit 600 or scouring pad. Remove dust and apply a thin layer of **ProNature Indoor** with a soft cloth following above instructions. The treated area should not be subject to wet cleaning for 48 hours.

GENERAL INFORMATION:

ProNature Indoor is ready to use and needs not be diluted. Depending on the wood type a thinning down of the first coat with about 10 % of **ProNature Plant Turpentine** may be required. Clean brushes and equipment with **ProNature Plant Turpentine**.

SAFETY PRECAUTIONS

Soaked, used cloths may spontaneously combust, and should be spread open, or kept safely in a tightly sealed tin after use.

PACKAGE SIZES

1 l, 5 l and 25 l

STORAGE STABILITY

A minimum of 6 months in unopened containers when stored in a cool and dry place.

General

The above information given is intended as a guideline only. Since this product is used outside of our control, EnviroTouch CC cannot be held liable for any loss or damage whatsoever relating to the application or surface it is applied to. We reserve the right to change specifications at any time and without prior notice.

Last revised: 04/2016