1 litre will cover approximately 25m² in one coat depending on the timber and the method of application.



Ash Bark Green Battleship Grey Bleached Wood Burgundy Red



Fresh Lemon ®

Cool Cotton Forest Green

Is This Pink?

Granny's Bonnet ®



Midnight Blue

Old Pewter ® Saddle Brown



Colours shown are only as accurate as the printing process allows. We advise a small trial application prior to starting a project.





Colours used: Is This Pink?, Cool Cotton, Fresh Lemon & Granny's Bonnet



Treatex Ltd, Unit i, Howland Road Business Park, Howland Road, Thame, Oxfordshire, OX9 3GQ tel: 01844 260416 fax: 01844 358160 email: info@treatex.co.uk web: www.treatex.co.uk

Classic Colour Collection



treatex®

www.treatex.co.uk

Treatex Classic Colour Collection



Treatex Classic Colour Collection is a high quality opaque wood finish which has been tried and tested in extreme conditions such as on the coast and in the mountains. This product is manufactured on a base of natural sustainable raw materials: sunflower oil, soybean oil, beeswax and carnauba wax. Treatex Classic Colour Collection can be used on all types of timber and is the ideal finish for doors, windows, fences, sheds, cladding, kitchen cabinets and other interior or exterior joinery.





Before and after of a sanded garden chair treated with Fresh Lemon and Granny's Bonnet

Preparation

Treatex Classic Colour Collection works best on unfished timber. Previous porous finishes should be thoroughly cleaned or lightly sanded before over coating. Flaking or peeling finishes must be fully removed prior to application. A trial application is essential when applying over another finish. Ensure the timber is dry and free from possible contaminates e.g. algae, grease, dirt, dust etc. Exterior timbers susceptible to decay, mould and fungi should be treated first with Treatex Preservative. To help prevent staining, exterior timbers with high tannin levels e.g. Oak, Idigbo, Teak, Cedar and Mahogany should be treated with Treatex Stain Inhibitor. We advise that when using Treatex Classic Colour Collection, sufficient product is purchased to complete the whole project and when more than one tin is required it is advisable to mix them together before use. Timber must have a moisture content below 18%. Temperature must be greater than 8°c during application and drying. We strongly recommend a trial application prior to starting a project.

Application

Stir tins thoroughly, before and during use. Use a brush or roller to evenly apply **Treatex Classic Colour Collection** in the same direction as the wood grain, allowing approximately 40ml per m². If possible, apply the first coat to all sides of the wood before installation. Pay particular attention to any end grain. To ensure the timber is fully sealed apply the product liberally to the end grain. After approximately 12 hours drying, the first coat can be over coated. Apply with a brush or roller a second coat of **Treatex Classic Colour Collection**, again allowing roughly 40 ml per m². After the second coat leave for approximately 12-24 hours to dry. A third coat may be needed if applying a light colour on a dark timber. One coat may be enough when renovating previously porous finishes.

ait für KINDER

Treatex Stain Inhibitor

Treatex Stain Inhibitor is an easy to apply primer which is designed to help prevent tannins from migrating to the surface of the timber, causing unsightly staining. Tannins are naturally occurring compounds found within wood which can be carried to the timber surface by moisture, 'bleeding' through any finish and leaving a yellowish-brown stain over time. These stains are more noticeable on lighter coloured finishes, especially white.

Exterior timbers with high tannin levels; e.g. Oak, Idigbo, Teak, Cedar and Mahogany, should be treated with **Treatex Stain Inhibitor** before being sealed with **Treatex Classic Colour Collection** to help prevent tannins bleeding through.

Stain

treatex

Application

Stir tins thoroughly, before and during use. Use a brush or roller to evenly apply **Treatex Stain Inhibitor** in the same direction as the wood grain, allowing approximately 85ml per m² Leave for approximately 24 hours to dry and then overcoat with **Treatex Classic Collection**.

Example of tannin staining on an oak window