External Oak Protection

Treatex External Oak Protection has been developed as a top coat to protect the pigments in Treatex External Oak from the worst of the climate. This is based on the same natural sustainable oils that are used in our highly successful Hard Wax Oil range including a modified alkyd resin, linseed oil and waxes, with an addition of siccatives for faster drying times. It is free from lead and cobalt and contains no biocides or presearvatives. Whilst this product does contain UV inhibitors, it is not recommended as a finish on its own.



Part of a 2 product system



Contains UV inhibitors



UV & water resistant



Easy to apply

Application

To be used as a top coat for finishing timbers treated with Treatex External Oak. Stir tins thoroughly and apply with a good quality brush (Treatex brushes available). Allow to dry for at least 12 hours and then apply a second coat.

Douglas Fir Protection



Treatex Douglas Fir Protection is a solvent free exterior wood finish which offers long lasting weather protection. This product is manufactured on a base of natural sustainable raw materials: linseed oil, sunflower oil and soybean oil. Treatex Douglas Fir Protection is designed for use on timbers like Douglas Fir. It is not suitable for timbers which contain tannins, such as Oak. Treatex Douglas Fir Protection is the ideal finish for decking, garden furniture, fences and other exterior joinery.



UV & water resistant



Suitable for indoor and outdoor use



Easy to apply



Contains no biocides or toxic ingredients

Application

Stir tins thoroughly and apply with a brush following the grain. The second coat can be applied around 3-6 hours later. The second coat must be applied within 24 hours.



Specialist Exterior Finishes









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





www.treatex.co.uk

External Oak (Virgin & Regency Oak)



Treatex External Oak has been developed as a base coat to treat timbers like Oak and Idigbo. Suitable for use externally and internally, it provides a high class finish that leaves the wood looking natural. Areas of application include doors, windows and facia boards as well as all other external woodwork. It is based on the same natural sustainable oils we currently use in our highly successful Hard wax Oil range including a modified alkyd resin, linseed oil and waxes, with an addition of siccatives for faster drying times. It is free from lead and cobalt and contains no biocides or preservatives. It comes in two colours: Virgin Oak and Regency Oak.

Cedar Oil



Treatex Cedar Oil penetrates deeply into timber surfaces and, in a similar way to bark, attaches to the wood capillaries providing protection against extreme climate conditions. This product is manufactured on a base of natural sustainable raw materials: sunflower oil, safflower oil and soybean oil. Treatex Cedar Oil is designed for use on timbers like Cedar and Larch. It is not suitable for timbers which contain tannins, such as Oak. Treatex Cedar Oil is the ideal finish for cladding, doors, windows and other exterior joinery.

Bangkirai Oil



Treatex Bangkirai Oil is an exterior wood finish which provides long term protection from UV rays and weather damage. This product is manufactured on a base of natural sustainable raw materials: sunflower oil, soybean oil and rapeseed oil. Treatex Bangkirai Oil is designed for use on timbers like Bangkirai, Yellow Balau, Karri, Massaranduba, Iroko, and Ipe. It is not suitable for timbers which contain tannins, such as Oak. Treatex Bangkirai Oil is very hard wearing, which makes it the ideal finish for decking, garden furniture and other exterior joinery.



Part of a 2 product system



UV and water resitant once finished with Treatex External Oak Protection



Suitable for indoor and outdoor use



Contains no biocides or preservatives



Contains UV inhibitors



Easy to apply



UV & water resistant



Contains no biocides or toxic ingredients



Suitable for indoor and outdoor use



Easy to apply



UV & water resistant



Contains no biocides or toxic ingredients



Suitable for indoor and outdoor use

Application

Stir tins throughly and using a good quality brush (Treatex brushes are available), work along the grain, applying 1 even coat of Treatex External Oak to all surfaces. Pay particular attention to the end grain by applying a 2nd application whilst the finish is still wet on these areas. Allow to dry for at least 12 hours before applying 2 coats of Treatex External Oak Protection.





Dak Regency C

Colours shown are indicative only.

Different timbérs will take colours differently - we advise to do a semple first.

Application

Stir tins thoroughly, before and during use. Use a brush or roller to evenly apply Treatex Cedar Oil in the same direction as the wood grain. Pay particular attention to the end grain by applying a 2nd application whilst the finish is still wet on these areas. After approximately 12 hours the first coat can be overcoated. Apply a second coat of Treatex Cedar Oil in the same fashion, allowing it to dry for approximately 12 hours.

Application

Stir tins thoroughly, before and during use. Use a brush or roller to evenly apply Treatex Bangkirai Oil. Pay particular attention to the end grain by applying a 2nd application whilst the finish is still wet on these areas. Allow to dry for at least 12 hours before applying a second coat and leave a further 12 hours to dry.