

Product Brochure 2023



A bit about us.

Treatex was formed in 2003 and has since concentrated on building a very robust reputation for offering excellent customer experience backed up by personal, professional support.

Over the last 20 years, we have designed 4 distinct product ranges along with a small group of specialist finishes which all perform to our very exacting standards.

Naturally, this quest for excellence has to take into account our other goals, namely to provide a high quality products based on natural oils, waxes and pigments. All of our products contain a high percentage of natural ingredients from renewable resources (further details on our web site) and do not contain biocides, preservatives or known carcinogens.

Our key features include: -

- 1) Fully certified products with certificates published on our web site (not just “complying with” as our competitors say)
- 2) No flaking or peeling internally or externally
- 3) High coverage – double that of most other products on the market
- 4) Usually only 2 coats required
- 5) Very low odour
- 6) Easy to use
- 7) Kind on the environment

Please enjoy reading the enclosed information, our web site www.treatex.co.uk has a lot more detailed information with helpful videos demonstrating how to use our products.

Additionally, our highly experienced staff are available to answer any questions or queries by phone, web chat, email, Instagram, Facebook and WhatsApp.

The Treatex Team

Contents

Pages 1-4	Interior Finishes
Pages 5-8.....	Interior (including: cleaning, polishes, kits, additives etc.)
Pages 9-12	Interior/Exterior Finishes
Pages 13-20	Exterior Finishes
Pages 21-24	Exterior cleaning & preservation
Page 25	Brushes, rollers & trays

HARDWAX OIL ULTRA: Clear

Hard wearing and durable protection for interior wooden surfaces, designed to preserve the natural beauty of wood.

Treatex Hardwax Oil Ultra is our next generation Hardwax Oil, designed to enhance and protect the natural beauty of all interior timber surfaces. Hardwax Oil Ultra follows the success of our previous formulas benefits of being user friendly, easy to apply, and quick drying, whilst improving ease of application and the durability of the finish.

The end result is a hard wearing, attractive finish for any internal surface including; floors, doors, stairs, kitchen worktops, skirting, table tops, wooden toys etc. It is easy to maintain with our Hardwax Oil friendly maintenance products as well as being spot repairable if the surface is damaged.

Need more info? Visit treatex.co.uk for videos, tips and help



USE ON

All species of timber (dense/oily timbers may require Treatex Thinner). Has a warming effect on lighter coloured timbers (see: Hardwax Oil Ultra: Natural)

APPLY WITH

Hand/floor brush, roller, scraper, buffer

COVERAGE

1L will cover approx. 20m² in 1 coat / 12m² in 2 coats

DRY TIME

Dry in 3-6 hours, 2 coats required

- » Available in Flat Matt, Matt, Soft Satin, Bright Satin and Gloss Sheen levels
- » Usually no sanding between coats (apart from when the grain lifts)
- » Resistant to high temperatures
- » Slip resistant certified (BS 7976-2PTV - suitable for domestic, commercial and wet areas)
- » Safe for use on children's toys (DIN EN71-3)
- » Meets VOC and emissions regulations
- » Contains no biocides, preservatives or carcinogens
- » Low odour
- » Certified to latest Liquid resistance standard (ASTM D1308-02) against spills of water, wine, fizzy drinks etc.
- » Certified food safe (BS EN 118603:2002)
- » Available in 500ml, 1L, 2.5L & 5L



HARDWAX OIL ULTRA: Natural

Hard wearing and durable protection for interior wooden surfaces, designed to preserve the natural beauty of wood.

When Treatex Hardwax Oil Ultra Clear is applied over lighter coloured timbers such as Oak or Maple, the waxes contained can cause a "warming" effect. This effect is enjoyed by many, but for those who want to retain the natural, light colour of the timber, Hardwax Oil Ultra Natural should be used first.

Hardwax Oil Ultra Natural contains a small amount of white pigment that helps retain the natural lightness of the timber when Clear Hardwax Oil is applied on top.

Hardwax Oil Ultra Natural can also be applied over the top of Treatex Colour Tone Spruce to create a whiter finish.

Natural should only be listed in the above two ways.



USE ON

Lighter coloured timbers e.g. Oak, Ash, Beech, Birch, Maple, Sycamore etc. Pine should be first tested as there are many variations of pine that may react differently

APPLY WITH

Hand/floor brush, roller, buffer

COVERAGE

1L will cover approx. 25m² in 1 coat

DRY TIME

Dry in 3-6 hours, 1 coat required when applied under Hardwax Oil Ultra Clear and 2 coats required when applying over Treatex Colour Tone Spruce



- » **Quick drying - buffable**
- » **Tinted with natural white pigments**
- » **Should not be used on darker timbers**
- » **Low odour**
- » **Available in 500ml, 1L & 2.5L**

COLOUR TONES ULTRA

Effective stain designed to change the colour of your timber

Treatex Colour Tones have been designed to provide a beautiful range of colours with which you can change how your floors, doors, stairs and worktops look, without hiding the grain or natural beauty of the timber.

Treatex Colour Tones penetrate deep into the timber surface to provide an even colour over the whole timber surface.

Colour Tones are manufactured on a based of natural sustainable raw materials and are completed with natural pigments to colour the oils.

- » **Tinted with natural pigments**
- » **Should always be finished with Treatex hardwax oil to protect the colour**
- » **Low odour**
- » **Available in 500ml, 1L & 2.5L**

Colour Tones are available in the following colours:



USE ON

Most species of timber - always try a sample first to see colour reaction of specific timber

APPLY WITH

Hand/floor brush, roller, buffer

COVERAGE

1L will cover approx. 20m² in 1 coat

DRY TIME

Dry in 3-6 hours, 1 coat required when applied under Hardwax Oil Ultra Clear or Natural



ADDITIVES

We produce a number of items that can be used with our interior finishes to help improve application, increase durability or enhance practicality.

R12 Anti-Slip additive

Treatex R12 Anti-slip additive is designed to be added to Treatex Hardwax Oil Ultra to increase slip resistance from the standard R10, to R12. It is suitable for all wooden and cork flooring surfaces and is ideal for use on stairs, ramps, doorways and wet areas. It comes in 2 pre-measured sizes to mix with our 1L or 2.5L tins of Hardwax Oil.



Hardener

Treatex Hardener can be added to Treatex Hardwax Oil Ultra to help improve the durability of the final finish. Often recommended in high traffic areas and commercial settings, Hardener is both solvent and odour free and can be used in one or both coats of Treatex Hardwax Oil Ultra.



Thinner

When treating oily or dense timbers such as; Iroko, Ipe, Teak, Jarrah, Merbau etc. it can help to thin the first coat of Treatex Hardwax oil up to 10% with Treatex Thinner. This will help Hardwax Oil to properly penetrate into the timber surface.

Treatex Thinner is a high grade iso paraffin product, and can also be used to clean brushes that have been used in the application of solvent/oil based finishes.



CLEANING & MAINTENANCE

Whilst Treatex Hardwax Oil is an exceptionally durable finish, the key to keeping your wooden surfaces looking good as long as possible is through a regular cleaning and maintenance program. Treatex has developed a range of products which are designed to easily look after surfaces treated with Hardwax Oil.

Floor Care

Treatex Floor Care is a cleaning concentrate (diluted in water) designed to clean surfaces treated with Treatex Hardwax Oil Ultra. As well as a number of cleaning agents, it also contains vegetable oils and carnauba wax, meaning that as the floor is cleaned, a thin, replenishing layer of wax is also applied.



Spray on Floor and Surface Cleaner

Treatex Spray on Floor and Surface Cleaner is a convenient, ready diluted spray version of our Floor Care, which is designed to quickly clean and maintain surfaces treated with Treatex Hardwax Oil.



Spray on Floor and Surface Cleaner Refill

This 10x concentrate Spray on Floor and Surface Cleaner Refill delivers the same result as your original bottle of cleaner. Once your spray has run out, simply pour the 10ml measurement (marked on the side of the bottle) and then fill up the rest of the bottle with water.



CLEANING & MAINTENANCE cont.

Wax Polish

Treatex Wax Polish is an easy to apply, clear polish designed to refresh worn wooden surfaces finished with Treatex Hardwax Oil. Treatex Wax Polish forms a durable, water repellent and non slip finish. Wax Polish can be wiped on using a lint free cloth or buffed on using a slow machine with a white pad.

Preparation Cleaner

Treatex Preparation Cleaner is an aggressive cleaner for worn surfaces finished with Treatex Hardwax Oil. Preparation Cleaner removes contaminants such as dirt, grease and fat, leaving the surface ready for refinishing with Hardwax Oil or refreshing with Wax Polish. It should not be used for regular cleaning as it also removes a small amount of the wax surface.

Wood Floor Cleaning Kit

A convenient kit that has everything needed to clean a floor treated with Hardwax Oil, our Wood Floor Cleaning Kit contains a microfibre mop with handle, a bottle of Spray on Floor and Surface Cleaner and easy to follow instructions.

Cleaning and Maintenance Kit

Designed to clean and refresh Hardwax Oil surfaces without having to apply a fresh coat of Hardwax Oil, our Cleaning and Maintenance Kit contains a bottle of our Floor Care concentrate, and tin of Treatex Wax Polish, a scotch pad and an instruction sheet.



TRADITIONAL WAX POLISH

Effective buffing wax available in Clear & Dark Brown

Treatex Traditional Wax Polish is made using pure, natural waxes including; Bees wax and Carnauba wax alongside other sustainable raw materials to help restore, protect and preserve treated and untreated interior timbers including; softwoods, hardwoods and cork.

Traditional Wax Polish is perfect for use on wooden furniture, doors, panelling, beams and wooden carvings and can also be used to treat stained timbers. It helps protect against the effects of central heating and offers some moisture resistance.

A de-aromatised, non-toxic solvent helps with application and drying and after evaporation, all that is left is a durable, solid wax surface.

The Clear version will not fire the colour of lighter timbers, such as Oak or Maple.

- » Free from oil and water
- » Available in Clear & Dark Brown
- » Made using 5 different pure, natural waxes
- » Available in 500g tins
- » Can be applied over surfaces already treated with Hardwax Oil Ultra



- USE ON** Most species of timber including hardwoods, softwoods and cork
- APPLY WITH** Polishing cloth, wax brush
- DRY TIME** Dry in approx. 2-4 hours, can be buffed once dry to produce sheen



CLASSIC COLOUR COLLECTION

Durable, high quality paint for use on most timbers in a range of 22 diverse colours.

Treatex Classic Colour Collection is a high quality, opaque wood paint which has been tried and tested in extreme conditions such as on the coast and in the mountains.

Based on our formula of naturally sustainable raw materials including; sunflower oil, soy bean oil, beeswax and carnauba wax, Classic Colour Collection can be used on most types of timber and is the ideal finish for doors, windows, fences, sheds, cladding, kitchen cabinets and children's toys.

Classic Colour Collection can be used on both interior and exterior timbers.



- USE ON** Most timbers, a sample area should always be tested first. Can also be used on floors (2 coats required and will need protecting with Treatex Hardwax Oil Ultra Clear).
- APPLY WITH** Hand/floor brush, roller
- COVERAGE** 1L will cover approx. 25m² in 1 coat, rough sawn timber will increase consumption
- DRY TIME** Dry in 12 hours, 2 coats should usually be applied for best results. Always apply in favourable weather conditions.

- » High pigment content
- » UV resistant
- » Will not flake or peel
- » Contains no biocides or preservatives
- » Highly water resistant
- » Certified safe for use on children's toys (EN71/3 DIN 53160)
- » Timbers susceptible to mould or decay should first be treated with Treatex W216 Preservative)
- » High tannin timbers such as oak should be treated with Treatex Stain Inhibitor first
- » Available in 500ml & 1L



ECO COLOURS

Water based finish in 5 colours, suitable for indoor and outdoor use.

Treatex Eco Colours is a high-quality, environmentally friendly and weather-resistant water-based paint specifically designed to comply with the increasingly stringent criteria relating to solvents and harmful VOCs in wood finishes. This odourless paint is made from refined natural oils and resins extracted from renewable sources.

This micro porous, water repellent finish is solvent free and can offer long-term protection against UV rays and harsh weather conditions. It provides excellent adhesion to most timber surfaces whilst also being fast drying, easy to use and exceptionally durable.

It is an indoor and outdoor paint that is suitable for many purposes including doors, windows, sheds, cladding, cabinets, toys, pet houses and many other internal or external joinery. It is available in five primary colours, but these can be mixed to create any colour you need.



Yellow



USE ON

Most species of timber. High tannin timbers should be treated with Treatex Stain Inhibitor first

APPLY WITH

Hand/floor brush, roller

COVERAGE

1L will cover approx. 12-15m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Touch dry in 3 hours, can be over coated after 8 hours. 2 coats are optimum for indoor applications, a third coat may be necessary outdoors. Always apply in favourable weather conditions.



Black



White



Blue



Red

EXTERIOR OILS

Water resistant and UV protective wood finish in 14 options

Treatex Exterior Oils are manufactured on a base of natural sustainable raw materials including Sunflower oil, Soy-bean oil, natural waxes and are free of toxic substances. Treatex Exterior Oils are the ideal new or renovation finish for decking, cladding, doors, windows, garden structures and other exterior joinery.

Treatex Exterior Oils contain high grade resins and ultra-fine iron oxide pigments that offer superior UV protection and durability. By penetrating deeply into timber surfaces in a similar way to bark, the finish attaches to the wood capillaries, providing protection against extreme climate conditions through high water repellency.



USE ON

Suitable for use on most exterior timbers. High tannin timbers such as oak should be allowed to weather before treating.

APPLY WITH

Hand/floor brush, roller

COVERAGE

1L will cover approx. 15m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Dry in 12 hours, 2 coats should usually be applied for best results. Always apply in favourable weather conditions.

» Can be finished with Anti slip decking oil or UV oil

» UV resistant

» Will not flake or peel

» Contains no biocides or preservatives

» Highly water resistant

» Certified safe for use on children's toys (EN71/3 DIN 53160)

» Sheer is a clear finish with UV inhibitors

» Timbers susceptible to mould or decay should first be treated with Treatex W216 Preservative)

» High tannin timbers such as oak should be treated with Treatex Stain Inhibitor first or allowed to weather

» Available in 1L & 2.5L

» Clear contains no UV protection and should only be applied over one of the other colours for extra wear protection



Albedo



Bay



Belgian Black



Blue Roan



Buckskin



Champagne



Clear



Dun



Sheer



Smokey Black



Spanish Chestnut



Steel Grey



Copper Bay



Seal Brown

CEDAR, GREY CEDAR & LARCH OIL

Range of finishes that provide strong UV protection and weather protection

Treatex Cedar Oil, Grey Cedar Oil and Larch Oil are finishes designed to compliment the beauty of Cedar and Larch timbers as well as other suitable softwoods.

Cedar, Grey Cedar and Larch Oil penetrate deeply into timber surfaces and, in a similar way to bark, attach to the wood capillaries providing protection against extreme climate conditions. These products are manufactured on a base of natural sustainable raw materials including; sunflower oil, safflower oil and soy bean oil.

The Cedar and Larch is designed for use on timbers like cedar and larch. It is not suitable for timbers which contain tannins, such as oak. They are the ideal finish for cladding, doors, windows, fencing, decking, walkways etc.

Each contain a pigment that compliment the natural colour of timbers that they're applied to whilst providing a strong and easily maintainable surface.



USE ON

Most species of timber. High tannin timbers should be treated with Treatex Stain Inhibitor first

APPLY WITH

Hand/floor brush, roller

COVERAGE

1L will cover approx. 12-15m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Touch dry in 3 hours, can be over coated after 8 hours. 2 coats are optimum for indoor applications, a third coat may be necessary outdoors. Always apply in favourable weather conditions.

BANGKIRAI OIL

Exterior finish optimised for treating exotic and dense timbers.

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 including Sunflower oil, Soy bean oil and Rapeseed oil.

Bangkirai Oil is designed for use on timbers such as Bangkirai, Yellow Balau, Karri, Massaranduba, Iroko, and Ipe. It is not suitable for timbers which contain tannins, such as Oak.

Bangkirai Oil is very hard wearing, which makes it the ideal finish for decking, garden furniture and other exterior joinery. Its slightly thinner consistency allows it to penetrate into oily/dense/exotic timbers.



USE ON

Internal and external timbers such as Bangkirai, Yellow Balau, Karri, Massaranduba, Iroko and Ipe.

APPLY WITH

Brush or Roller

COVERAGE

2.5L will cover approx. 50m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Leave each coat to dry for 12 hours.



UV OIL

Effective clear external finish, designed to protect against UV rays.

Treatex UV Oil is our next generation clear UV protective finish, offering excellent protection against the bleaching effect of the sun's Ultra Violet rays. It penetrates deeply into timber surfaces and in a similar way to bark, attaches to the wood capillaries providing protection against extreme climate conditions.

Manufactured on a base of refined natural oils such as soy bean and sunflower oil and waxes, Treatex UV Oil is designed for use on most vertical timbers and applications (excluding horizontal surfaces such as decking and walkways) and can be used over Treatex Exterior Oils, Classic Colour Collection and External Oak Colours. Treatex UV Oil is the ideal finish for cladding, doors, windows and other exterior joinery.



USE ON

Most species of timber, please check if unsure. Timbers with a higher tannin content such as air dried Oak may still leach tannins in early stages.

APPLY WITH

Brush or roller

COVERAGE

1L will cover approx. 25m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Leave first coat to dry for 12 hours. Second coat should be fully dry after 12- 14 hours.

TEAK PROTECTION

Solvent free finish that protects and enhances Teak surfaces.

Treatex Teak Protection is a solvent free exterior wood finish containing pigments which block damaging UV rays.

Teak Protection is manufactured on a base of natural sustainable raw materials including Linseed oil and Sunflower oil. It is not suitable for timbers that contain tannins, such as Oak.

Treatex Teak Protection is the ideal finish for garden furniture, boat decks and other exterior joinery.

Did you know?

We recommend applying a fresh coat once a year for the best results. Treatex brushes are available and can be cleaned with warm, soapy water.



USE ON

Internal and external Teak and Iroko surfaces

APPLY WITH

Brush

COVERAGE

1L will cover approx. 15m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Teak protection should be applied using wet on wet technique in 2-3 coats and then left to dry for 12 hours.

DOUGLAS FIR PROTECTION

Solvent free finish designed to protect and enhance Douglas Fir timbers.

Treatex Douglas Fir Protection is a solvent free exterior wood finish which offers long lasting weather and UV protection. It is manufactured on a base of natural sustainable raw materials including linseed oil, sunflower oil and soy bean oil. Douglas fir protection is perfect for use on decking, garden furniture and fencing.

Did you know?

Douglas Fir Protection can look milky when first applied but will always dry to a transparent brown finish.



USE ON

Internal and external Douglas Fir surfaces. Can also be used on timber such as Larch (trial sample should be carried out first)

APPLY WITH

Hand/floor brush

COVERAGE

.25L will cover approx. 20m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Allow first coat to dry for 3-6 hours before applying the second coat. The second coat must be applied within 24 hours of the first coat. Do not apply in damp, humid conditions.

EXTERNAL OAK COLOURS

Enhances the natural beauty of exterior oak surfaces.

Treatex External Oak has been developed 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 and helps to provide UV protection.

Areas of application include doors, windows and fascia 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.

External Oak Colours should be finished with a suitable top coat, such as Treatex UV oil.



USE ON

Internal and external timbers such as Oak and Idigbo

APPLY WITH

Brush

COVERAGE

1L will cover approx. 20m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Leave to dry for 12 hours before over coating with a suitable finish such as UV oil.

ANTI SLIP DECKING OIL

Finish that helps reduce the chance of slipping on all types of timber decking.

Treatex Anti Slip Decking Oil is manufactured on a base of natural sustainable raw materials including Sunflower oil, Soy bean oil and are free of toxic substances. Treatex Exterior Oils are the ideal new or renovation finish for treated or untreated decking, steps and wooden walkways.

Treatex Anti Slip Decking Oil has been designed to reduce the risk of slipping on exterior wooden surfaces which are susceptible to becoming slippery due to the accumulation of moisture, moss, algae and lichens.

Want to know more?

We have application videos for most of our products on our website: www.treatex.co.uk



USE ON

Most species of treated and untreated decking

APPLY WITH

Hand/floor brush, roller

COVERAGE

2.5L will cover approx. 17.5 -25m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Touch dry in 8 - 12 hours. The surface can be safely walked on after 24 hours. Full hardness is achieved after roughly 10 days. Ensure atmospheric conditions are correct when applying to ensure proper drying (see label/website).

WOOD REJUVENATOR

Effective cleaner that restores dead/ grey timber cells back to their original colour.

Over time, untreated timber turns silvery grey in colour. This can be caused by several actions taking place including UV rays from the sun bleaching the colour out of the wood. Add in air pollutants and other biological actions taking place and your unfinished timber can end up looking grey and tired.

Treatex Rejuvenator is a non-toxic, solvent free cleaning agent, based on natural ingredients including fatty acid extracted from Coconuts and Oxalic acid (found in Rhubarb leaves, Brassicas and Parsley). Treatex Rejuvenator gently lifts dirt and dead cells from the surface of the timber, restoring the colour back to its original state.

It can be applied to both hardwood and softwood including decks, fences and garden furniture.



USE ON

External timbers, suitable for most hard and softwoods

APPLY WITH

Brush

COVERAGE

1L will cover approx. 10m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Allow to dry thoroughly for 1-2 days before applying a suitable treatment.

STAIN INHIBITOR

Effective primer to help prevent tannin staining on exterior wooden surfaces.

Tannins are naturally occurring compounds found within wood. They are carried to the timber surface by moisture, 'bleeding' through any finish, leaving a yellowish-brown stain. These stains are more noticeable on lighter coloured finishes, especially white.

Treatex Stain Inhibitor is an easy to apply primer which is designed to help prevent tannins from migrating to the surface of the timber and causing unsightly staining.

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.



USE ON

Exterior timbers with high tannin content e.g. Oak, Idigbo & Teak

APPLY WITH

Brush or roller

COVERAGE

2.5L will cover approx. 30m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Leave to dry for 24 hours before applying any other finish

W216 PRESERVATIVE

Treatex W216 Preservative is a water based wood treatment for industrial, commercial and private use which offers protection against blue stain and fungal attack in timbers.

It is suitable for doors, windows, fences, cladding etc. It is not suitable for timbers that are in constant contact with water or the ground.

Want to know more?

You can find us on Facebook and Instagram where you can see pictures of our products used in real life settings and find out about new product releases.

Any questions?

We're always happy to help with any queries you may have, so why not give us a ring or contact us: enquiries@treatex.co.uk



USE ON

External timbers that are susceptible to mould and blue stain.

APPLY WITH

Brush, roller, sprayer or full immersion

COVERAGE

2.5L will cover approx. 10-15m² in 1 coat, rough sawn timber will increase consumption

DRY TIME

Leave to dry for 24 hours before applying any finish. Atmospheric conditions must be right to ensure proper drying (see label/ website).

BRUSHES, ROLLERS & PAINT TRAYS

A quality finish should be applied with quality applicators. We have worked to find the best options suitable for applying our finishes:

Treatex brushes

We provide a range of china bristle brushes that are perfect for applying our interior and exterior products, available in the following sizes:

- 1" Hand brush
- 2" Hand brush
- 4" Hand brush
- 6" Floor brush
- 9" Floor brush

Rollers (sleeves, handles and trays)

We have sourced quality rollers from Hamilton, as well as Prodec roller handles and roller trays in the following sizes:

- 4" Roller sleeve + handle, 4.5" roller tray
- 9" Roller sleeve + handle, 9.5" roller tray
- 12" Roller sleeve + frame, 15" roller tray



Samples of all our interior and exterior finishes are available directly from our website







Treatex Ltd,
Unit I, howland road business park, howland road, Thame, Oxfordshire, OX9 3GQ
tel: 01844 260416
web: www.treatex.co.uk
email: info@treatex