



Product description:

- **Treatex® Hardwax Oil Traditional** is based on linseed oil, sunflower oil jojoba oil and with natural oil, modified alkyd resin plus bees-, carnauba and candelillawax by adding the siccatives cobalt and zirconium
- Volatile components: isoparaffin, white spirit, free from aromatics

Features:

- Manufactured and processed with the least possible risk to humans and the environment.
- On a base of natural sustainable raw materials such as linseed oil, sunflower oil, jojoba oil, beeswax, carnauba wax and candelilla wax.
- Contains no pollutants and very few solvents.
- Odourless.
- Quick drying.
- 2 coats in just 3 hours.
- No sanding between coats.
- Very durable.
- Microporous or closed porous surface possible depending on application quantity.
- Will not peel or flake off.
- Complies with regulation DIN 68861-1B: resistance to substances such as wine, coffee, fizzy drinks, tea, beer etc.
- Complies with DIN 53160: sweat and saliva proof.
- Easy to clean with **Treatex® Floor Care**.
- Easy to maintain with **Treatex® Wax Cleaner**.
- Suitable for use on stairs, wood, cork and OSB floors.
- Recommendable for those with dust allergies; dirt and dust can be removed easily.
- Available in clear or in a range of colours.

Directions for use:

Floor Preparation:

- Clean the surface thoroughly and remove all dust and dirt.
- Sand the surface using 80-150 grit sandpaper
- Before applying **Treatex® Hardwax Oil Traditional** to the whole floor, please test on a small area first.

Classic Treatment Method (for heavy-duty use):

- Apply the product evenly over the surface and remove all excess with a scraper. Any further excess should be removed with a piece of non-woven material (e.g. fleece)
- The surface will dry in approx. 1 hour
- Use a **Treatex® Roller** for the second coat (no sanding between coats is necessary).
- Use roughly 30g per m².
- Allow to dry overnight - the floor may then be used.

Product Information



Treatex® Hardwax Oil Traditional 1100

- Maximum hardness is achieved after a further 24 hours. The area may then be used as normal.
- NB: providing warmth and ventilation will speed up the drying process, but cold and humidity may slow down the process.
- The classic treatment method is particularly recommended for cork, OSB and very microporous woods such as oak.

Domestic Application:

- Apply Treatex® Hardwax Oil Traditional thinly and evenly over the surface with a paint scraper or thinly with a brush.
- Allow the Hardwax Oil to dry for an hour.
- Apply the second coat as above.
- Allow to dry overnight - the floor may then be used.
- After a further 24 hours, the area may be used as normal.
- NB: providing warmth and ventilation will speed up the drying process, but cold and humidity may slow down the process.

Commercial Application (heavy-duty):

- Clean the surface and apply approx. 30g of Hardwax Oil per m² with a **Treatex® Roller**.
- In a warm and ventilated atmosphere, **Hardwax Oil Traditional** will dry within 8 hours.
- Apply a second coat of **Treatex® Hardwax Oil Traditional** with the roller using the same quantity as before.
- Allow to dry overnight - the floor may then be used.
- Maximum hardness is achieved after a further 24 hours.

Technical data:

Condition:	liquid
Colour tone:	brownish
Delivery viscosity:	54 - 58 s / DIN 4mm / 20°C
Non-volatile component:	50,3%
Density:	0,905 g/ml
Flashpoint:	43°C
Packaging sizes:	1 L, 2.5 L and 10 L
Degree of gloss:	silky gloss depending on the application quantity The higher the application amount, the higher the gloss of the surface. Please prepare a sample before processing.
Storage life:	12 months in closed original cans to be stirred before use Due to the high reactivity please pay attention to skinning effect of the material and remove it before use.
Storage temperature:	15 – 25 °C
Storage class according to VbF: (flammable liquids regulation)	A II

Information to safety:

Please see actual safety data sheet!



Special recommendation:
INTERMEDIATE SANDING
NECESSARY

- Is **Treatex® Hardwax Oil Traditional** completely cured (complete drying at least 24 hours) the surface has to be sanded with grain 220 if you prepare the surface again by rolling. Otherwise sufficient adherence doesn't exist between the two coats. You can use a sanding device (sanding machine manual, sanding machine).
Important: sand with low pressure so that you don't sand the whole surface. After sanding the surface has to be mat. Please see that there aren't left any areas which aren't sanded.

WHILE AND AFTER WORKING LOOK AFTER
SUFFICIENT AIRING!

Special hints:

Treatex® Hardwax Oil Traditional must not be processed with NC-containing lacquers or lacquer stains at the same application installation (according to VBG 23§ 18 professional association). The bales or gauze cloths soaked with **Treatex® Hardwax Oil Traditional** should be dried separately outside before disposal. Otherwise heat-accumulation may cause self-ignition!

Hint:

A/m specifications are of advisory character; they are based on our own experiences and examinations according to the current level of technique. A legal binding can not be concluded from this information. Furthermore we would like to refer to our general contract conditions.

Safety data sheets according to 91/155/EWG are available on request.