

WOOD COATING - DANISH OIL

Application process	Rub on with rag. Wipe off excess with dry rag after maximum of ten minutes. Repeat once dry. Can be done as DIY on any clean raw wood surfaces.
Sealing process	Linseed oils & natural urethane sealers get absorbed into the wood & harden IN the wood. If the excess is not removed, it will leave a thick varnish type look on the surface. It protects (seals) and nourishes the wood.
Colour change to wood (on application)	Darkens the wood - giving it a WET look. Saturates colours.
Colour change to wood (long term)	It contains UV filters, so it protects the wood from rapid colour change in the long term. However, woods with tannins (Teak & Oak) will still oxidise - it will slightly slow the process down. The oil itself does not age or change colour with time.
Sheen and appearance on furniture	If applied correctly, it leaves a natural matt finish with the actual wood still seemingly in contact by touch. However, the more it is applied the more a sheen develops - with a shiny surface film.
Suitable matrix use application	Can be used in all areas with high through low to zero protection, meaning it is the coating of CHOICE for outdoor use.
Furniture cleaning	Clean with a damp cloth or with Danish oil.
Maintenance short term	Within the first month - at least 2 coats of oil must be applied, thereafter once every 2 months or when furniture looks dry.
Maintenance long term	Apply oil when furniture gets dry or starts changing colour. Apply at least twice a year. Oil WILL NOT PEEL or change colour. CAUTION: If applied incorrectly & a varnish-like skin appears, furniture needs to be resanded.
Maintenance PROs	<ul style="list-style-type: none"> * Long-lasting. * After the first month, minimal maintenance is required. * Seals and nourishes the wood. * Prevents ringing and other marking from hard use. * Suitable for commercial, bathroom and kitchen applications. * Has UV filters to protect the wood from the sun. * Easy to fix damage onsite, can be done as DIY. * No peeling or colour change to the oil.
Maintenance CONs	<ul style="list-style-type: none"> * Changes the wood colour (saturation) on application. * Wrong application results in a varnish-like layer which is hard to remove. * Requires some maintenance in terms of oil application over time. * If furniture used before the oil is dry, IT WILL STAIN CLOTHES. * Initial matt finish can become SHINY over time if too much oil is applied. * Poor maintenance i.e. too little oil being applied will result in wood colour change, checking or cracking, stains during use.
Fixing damage	Only damaged area needs to be sanded & oiled. Can easily be done onsite
Compatibility/Change NOTE : DIY Changes and use of inappropriate products MAY void our guarantee	This product is compatible with other Danish oil brands and most other furniture oils. Best applied, when wood is dry, to a small test area first. Changing from oil to Rystix or Gripseal is not easily done - full stripping & sanding of previous coating is necessary.