

For Professional use only

### MARLDON COLORWAX OIL

MXW 650 NATURAL OAK,  
MXW 652 WALNUT,  
MXW 654 EBONY



### PRODUCT DESCRIPTION

Marldon Colourwax Oil is produced in accordance with the latest scientific researches regarding the best treatment of wood. It is a **professional and easy-care natural wax finish for all interior wood**, environmentally friendly and complying with the natural demands of the wood. It is based on natural raw materials, is moisture regulating and allows the wood to breathe (like the human skin). The wood retains its natural beauty.

**For all species and uses of interior wood:** panellings on walls and ceilings, furniture, doors, mouldings, plywood and laminated wood, beams, counter and table tops - and all other wooden objects. It is safe for children's toys.

**Indispensable for wood and built-in furniture in moist surroundings like kitchens and bathrooms**, because moisture will not impair the microporous, water-repellent surface. Especially recommended for the restoration of antique furniture. Enlivens fixivated wood surfaces and makes them resistant and easy-care. **Marldon Colourwax Oil is well suited as coloured base coat for wooden, cork or bamboo floorings.**

### Preparation

Surface must be clean and dry (max. humidity 18%). Remove all varnishes. Final sanding grain 120-150. Remove dust carefully. Oiled or waxed surfaces need only to be cleaned. If possible treat new wood on all sides before installation. For all dense hardwoods Marldon Hardwax Oil Intense MXW640 is recommended for easier penetration. Ideal temperature for application between 8°C and 35°C.

### Application

Apply with Marldon applicator brush, Marldon short-haired roller or lint free cloth. Marldon colourwax oil is ready to use - do not thin, stir before use. Apply **evenly** and **thinly** along wood grain. **On floors:** Leave to dry approx. 20 minutes and remove surplus material with a white pad or lintfree cotton cloth. **Drying** approx. **8 hrs** (depending on temperature and air humidity). Dust-dry after approx. 4 hrs. If for coloured treatments a deeper colour shade is desired, apply a second coat after drying. For furniture, especially hard used work and table tops, a second coat is also recommended. For second (final) coat on floors use Marldon Hardwax Oil MXW 620 Satin or MXW630 Ultra Matt. For panellings on walls and ceilings one coat will normally be sufficient. The satin mat surface can be polished for a more satin sheen afterdrying. Clean tools with a recommended brush cleaner (disaromatized = low odour).

1 OF 3

## Colour selection

Marldon Colourwax Oil is available as colourless, as well as in the natural shades of the most frequently used wood species - plus some differing colour shades which - with also one coat only - will make the treated wood look like it has coloured naturally. This offers a great variety of designs, not only for furniture and panellings, but also for wooden floors. Marldon Colourwax Oil protects the wood naturally: **The oils** penetrate deeply into the wood surface, protecting it from inside and keeping it healthy and elastic. **The waxes** protect the surface, making it resistant and easy to maintain. Wood treated with Marldon Colourwax Oil is water and dirt-repellent, wear-resistant and easy to maintain. Coffee, wine or aggressive fruit juices cannot penetrate, and can therefore be easily removed from the surface which is resistant to household chemicals. Marldon Colourwax Oil is low in odour and odourless when dry. It has a very high solids content.

## Simple to clean, easy to maintain

Wood surfaces treated with Marldon Colourwax Oil do not require any special care. Wipe off dust with a dry or moist cloth. To remove persistent stains or to freshen up heavily used surfaces, use our Marldon Liquidwax Care MXC 700.

## Renovating

Is also very easy. Just apply another coat on a clean, dry surface.

## Health and Environment

Natural vegetable oil and wax based ingredients: Carnauba and Candelilla waxes, paraffins, sunflower, soybean and thistle oils. Leadfree siccatives (drying agents). Water-repellent additives. Volatile matter disaromatised test petroleum (benzene-free, aliphatic – low odour). Complies with the purity demands of the European pharmacopoeia.

## Storage properties

Can be stored at least 5 years in a closed container. Frost resistant. If thickened by frost, store at room temperature for some hours to regain normal consistency.

## COVERAGE CAPACITY

### Coverage capacity per litre:

1L = approx. 13.5m<sup>2</sup> with 2 coats = approx. 23.0m<sup>2</sup> with 1 coat

### Can sizes and coverage:

0.75L = approx. 10m<sup>2</sup> with 2 coats = approx. 17m<sup>2</sup> with 1 coat

2.5L = approx. 33m<sup>2</sup> with 2 coats = approx. 57m<sup>2</sup> with 1 coat

10.0L = approx. 135m<sup>2</sup> with 2 coats = approx. 230m<sup>2</sup> with 1 coat

25.0L = approx. 333m<sup>2</sup> with 2 coats = approx. 530m<sup>2</sup> with 1 coat (dependent upon wood species and state of surface)



## HEALTH AND SAFETY

**Caution:** Keep out of the reach of children. Do not bring into contact with victuals and animal food. Skin can become brittle or crack after repeated contact. If swallowed seek medical advice and produce packing or label. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. Do not apply in the presence of naked flames.

- Wash out any used cloth immediately or store in airtight container (danger of combustion).
- After drying normally inflammable (EURONorm EN 13501 - DIN 4102).

Refer to Health and Safety data sheet for further information