

WOOD PRESERVATION FOR MORE THAN 125 YEARS



We protect values and the environment

Everybody knows that when wood has been Collstrop impregnated, it is effectively protected against rot and fungus. But all wood can be destroyed by the sun, wind, rain and snow, and therefore it should be maintained.

Collstrop has developed a re-treatment system with the same high quality as our impregnation. Because we think that wood should be treated properly so it will last longer. Much longer.

The re-treatment system consists of a series of very effective agents for cleaning and touching-up, priming and long-term protection of all wood, even the popular larch and cedar wood.

Collstrop Wood preservatives not only protect your values. We also take as much care as possible of the environment. Both in the manufacturing process and by using the least environmentally damaging agents.

Remember...

The frequency of the treatment depends on the placement of the wood as well as weather conditions.





COLLSTROP COPPER GREEN PRIMING OIL

- Collstrop copper green priming oil is an oil-based priming oil, containing copper naphthenate which protects the wood against climatic impacts, increases the wood's dimensional stability and reduces the tendency to form cracks.
- Collstrop copper green priming oil is used on new wood, highly dry or previously treated wood.
- Used for new and old wood in connection with walls or soil, or where there have been attacks of mould and blue stain, and a complete replacement for pressure-treated wood is not possible.
- Well suited for beam ends, floor beams and joined wood.



COLLSTROP PRIMING OIL

Oil based

- Effective protection, contains fungicides as a remedy against mould and blue stain.
- Used for new wood as well as highly dry, but also previously painted wood.
- Can also be used for vacuum impregnated wood.
- Is also used as priming oil with a subsequent re-treatment with water-dilutable wood preservative.
- Penetrates and increases the form stability of the wood.



COLLSTROP PRIMING OIL

Water based

- Gives an effective protection against mould and blue stain.
- Used for first treatment of new and old wood.
- Penetrates and increases the form stability of the wood.





PRIMING OIL

For larch and cedar wood

- Effective protection, contains fungicides as a remedy against mould and blue stain.
- Used for ground treatment of larch and cedar wood before the final surface treatment.
- Honey coloured.
- For larch terrace boards the priming oil is used as the only treatment WITHOUT subsequent surface treatment.
- When the priming oil is used without subsequent surface treatment, the wood needs to be re-treated more often.



LARCH WOOD OIL

For finishing larch wood

- Protects against the sun's ultraviolet rays.
- Preserves the structure and colour of the larch.
- Contains fungicides which protect against surface mould.
- Gives a sturdy and water repellent surface.



CEDAR WOOD OIL

For finishing cedar wood

- Protects against the sun's ultraviolet rays.
- Preserves the structure and colour of the cedar.
- Contains fungicides which protect against surface mould.
- Gives a sturdy and water repellent surface.

Remember...

You can get advice concerning treatment of your wood at www.collstrop.dk





TEAK CARE

For outdoor treatment of teak types

- Contains fungicides which protect against surface fouling and discolouration.
- Used for teak as well as other red, hard wood species.
- Used for untreated wood as well as for maintenance after thorough cleaning and sanding of the wood.
- Accentuates and maintains the original deep colour of the wood.
- Gives the wood a water repellent surface.
- Is easy to apply with either a paint brush or a lint-free cloth.



MAHOGANY CARE

For outdoor treatment of mahogany types

- Contains fungicides which protect against surface fouling and discolouration.
- Used for mahogany as well as other red, hard wood species.
- Used for untreated wood as well as for maintenance after thorough cleaning and sanding of the wood.
- Accentuates and maintains the original deep colour of the wood.
- Gives the wood a water repellent surface.
- Is easy to apply with either a paint brush or a lint-free cloth.



WOOD OIL, CLEAR

For finishing wood

- Penetrates deeply and protects for years.
- Leaves a high content of protective dry matter in the wood.
- Effective protection against surface fouling.
- Counteracts contraction cracks and bleaching from the sun.
- Maintains the natural grain patterns in the wood.
- Reduces the risk of warping.



Remember...

To check the moistness in the wood, before you paint it.



TRANSPARENT TIXOTROPIC WOOD PRESERVATIVE

Oil based

- For effective protection of outdoor wood that has been primed or pressure-treated.
- Gives a weather-proof, sturdy and water repellent surface.
- Protects against surface mould and fouling.
- Accentuates the grain patterns and structure of the wood.
- Available in standard colours.



FLAT PAINT FINISH WOOD PRESERVATIVE

Water based

- For re-treatment of outdoor wood that has been primed or pressure-treated.
- Gives a water repellent surface.
- High covering capacity.
- Protects against weather conditions and fouling.
- Available in standard colours.



FLAT PAINT FINISH WOOD PRESERVATIVE

Oil based

- For re-treatment of outdoor wood that has been primed or pressure-treated.
- Protects against weather conditions and fouling.
- Gives a water repellent surface.
- High covering capacity.
- Suitable for colour changes.
- Available in standard colours.



Wood preservation for generations

The Collstrop name can be traced back to 1757 when the young Andreas Lauesen, who later changed his name to Collstrop, leaves his native town Colstrop in Southern Jutland and goes to Copenhagen to work for his uncle, timber merchant Peter Petersen, Genner.

The actual founder of the Collstrop we know today, however, is another Andreas Collstrop, 4th generation in the company that was already known nationwide at the time. Andreas Collstrop was a man of ideas and vision, among other things he was the first to see the possibilities in timber sleepers. And he was the one who had the idea to impregnate them.

In 1991, Preben Kjærgaard Collstrop takes over and the focus turns to quality, environment and development of new impregnation agents.

In 2002, Collstrop succeeded in getting PreColl environmentally approved and patented - a metal-free impregnation agent that is 100% free from heavy metals.



ANDREAS LAESEN COLLSTROP
1742 - 1820



Micoll ApS

Gl. Donsvej 6 . 6000 Kolding

Tlf.: 7630 8600 . Fax: 7554 1822

E-mail: collstrop@collstrop.dk . www.collstrop.dk