Productinformation

Wax oil

OL 77610.70

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.



Delta 32, 6825 MS Arnhem T +31 (0) 26 388 21 02 F +31 (0) 26 364 41 51 Email: info@plantag.nl

Website: www.plantag.nl

Product

Waxoil OL 77610.70.

Productdescription

Color and protecting the wood in one layer. By treating wood with the PCG wax oil, you obtained simple protection and a characteristic wax-like appearance with a nice deep grain mark. The wax oil is very dirt and water resistant due to the excellent impregnating properties. According to the DIN 68861-1B chemical resistance test, this oil performs excellently on the water, alcohol and coffee resistance components. In addition, the PCG wax oil is also very suitable for outdoor use and you can also apply it 1k or 2k. The wax oil is available in various trendy colors.

Field of application

Parquet floors, carpentry, wood and furniture industry.

Technical data

Colour Available in various trendy colors.

Gloss Matt

Mixing ratio As use at 2K, ad max 5% 01786 hardener

Thinner Does not applicable

Delivery viscosity 40-50 sec.

Potlife If harder is added max 16 hours.

Do not close the package after mixing with the hardener.

Solid contents Ca. 51 %

Storage stability In the original unopened package, frost-free, 6 months

Wax oil

OL 77610.70

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.



Delta 32, 6825 MS Arnhem T +31 (0) 26 388 21 02 F +31 (0) 26 364 41 51 Email: info@plantag.nl

Website: www.plantag.nl

Application

Application method By brush roller or with cloths

Layers 1-2

Yield per layer 30-40 gr/m

Optimal temp. working space 16-18 °C

Optimal humidity 60 %

Material temperature 16-20 °C

Cleaning Thinner Does not applicable

Pretreatment of wood P 120

Suitable on bleached wood No

UV resistance Limited

Optimal moisture content wood 12-14 %

Drying times Preferably 1 night at 20°C. For the full load we advise to let the oil dry for 5

days

Disposal

Treat waste from paints as chemical waste dispose of as chemical waste.

Package

1, 5 of 10 Kg cans.

Safety, Standards and durability

The used cloths with the oil can self-ignite due to heating. Hang the used cloths in a well-ventilated area and dispose of them in the normal waste after 48 hours. The used cloths can also be immersed in a barrel with water.

NO ADR, (-) GGVS / ADR /Info Safety data sheet