



EASY PROCESSING

- + Can be applied on all common UV lines
Primer only necessary on dark/ oily wood species
- + Highest stability of the viscosity (no running thick in all climate zones)
- + Stable and constant gloss all-over the surface

TECHNICAL PROPERTIES

- + Wetting properties (warm color) and open pore character like oxidative drying oil
- + Highly transparent matt sealer and matt matt top coat, providing a highly transparent, not milky look, making sense especially on darker wood species and dark stains
- + Almost no difference in gloss between the different measuring angles:
3-5 units @ 60°; 6-10 units @ 85°
- + Significantly better chemical resistance compared to oxi-oil surfaces

ADDED VALUE

- + Emphasizes the natural beauty of wood
- + Provides the look and touch of an untreated wooden floor, providing the wear and tear as well as chemical resistance properties of a full-fledged UV-coated surface
- + Highest chemical resistance, especially against coloring agents (red wine, coffee, black currant juice, etc.)
- + Easy-to-clean

UV OIL NATURAL LOOK

A UV Oil-System providing the look and touch of an oxidative drying oil, based on re-growing* raw materials!

*Base Oil 5%, Top Oil 5%

