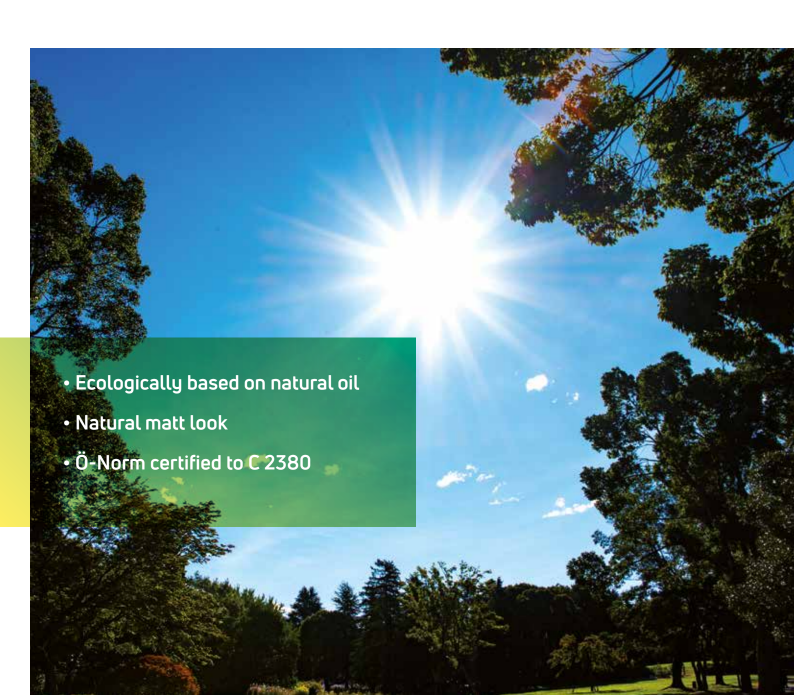


Oxi-Reactive-Oil

Oiling naturally at the speed of light.



For industrial coating of fl at parts. Parquet – Doors – Furniture – Panels

Achieve the fi nished product in the shortest drying times

You can use our Oxi-reactive-oil to add highly resistant and lasting protection to parquet, furniture, doors and panels, all with a level of scratch resistance that cannot be achieved using a classic oil coating.

Increase your productivity! From bare wood to a packable product in less than 6 minutes. Save time and money, both via processing and the reduction of interim storage. Hesse Oxi-reactive-oil for rolling will help you optimise your processes.

Arrange an appointment with your specialist adviser right away and we will convince you of the benefits of our oil innovation.

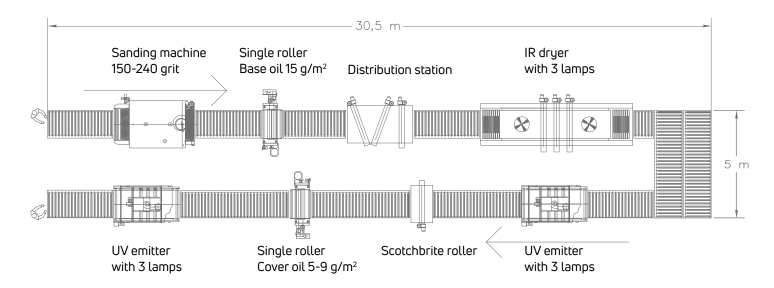




Colourless or coloured? Both are possible with the Hesse Oxi-reactive-oil for rolling product range

	Base oils	Cover oils	Advantages
Colourless ex works	ROG A colourless base oil RWOG Base oil for pre-coating on alkaline substrates like smoked oak or thermally treated wood	RO A colourless cover oil. This is used to build up layers on ROG/RWOG, or as base and cover oil in one	 It is possible to create structures using only one RO product Flexible system toning using ROZ colour pastes, e.g. to account for colour tone differences in the substrate
Coloured ex works	ROP Tinted base oil	ROB A tinted cover oil for creating special effects	Reproducible colour tonesReady to useEasy handling

To packable product in under 6 minutes!



Faster. Much faster.

Competitor drying time



- Drying 16 h
- Further processing
- Coloration
- Drying 16 h
- Packing
- Minimum time required 48 h

Hesse Oxi-reactive-oil for rolling industrial drying time



- Dry in under 6 minutes
- Finished surfaces can be packed immediately
- Packing
- Time saving compared to the competition 48 h

Hesse GmbH & Co. KG Warendorfer Str. 21 D-59075 Hamm

Tel. +49 2381 963 00 Fax +49 2381 963 849

info@hesse-lignal.de www.hesse-lignal.com











