Oil-Linker

Cross-linker for oils

Solvent-free cross-linking additive for vegetable-based oils. It improves chemical and mechanical performances of oils when added. Water and liquid resistance is sensitively improved permitting a longer duration of the floor treatment over time. Oil-Linker does not modify aesthetic features, colour and opacity of the oil and does not change the drying time or possibility to repair easily wood floors treated with oils.

Technical data at 20 °C, 60% R.H.

Aspect	Transparent liquid
Density	1,150 kg/l
Quantity to be added	10%
Pot life	8 hours
Storage and shelf life	12 months in original unopened packing at temperature > 10 $^{\circ}\text{C}$
Packing	100 ml and 250 ml bottles

Use

Pour Oil-Linker into the oil in the correct quantity (10%) slowly stirring it continuously. Apply the blend following the application instructions of the technical data sheet. The mix pot life is 8 hours.

Notes

Adding Oil-Linker does not change the application method and does not increase significantly the oil viscosity.

Oil-Linker improves the oil performances; nevertheless a careful maintenance is recommended as for any oil treatment.

Do not proceed to maintenance treatment before 7 days after the oil application.

Oil-Linker is not suitable with OR Maxi.

Do not add Oil-Linker to oils for outdoor use like Oil4Sun.

Safety norms

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the label and consult the safety data sheet before using the product.

Cloths and sponges soaked of oils might catch fire through auto-combustion. After use, wet them with a lot of water, let them dry and dispose them in accordance with local in force regulations.

Waste disposal

Dispose the not used product and empty containers in accordance with local in force regulations.



Varnishes & Finishing

Oil-Linker



Certifications



WARNING: The information reported in the current technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated. Rev 02 09-07-2019. The current data sheet replaces the previous one.





