




LEINOS TERRACE WOOD OIL 236

Inside the wood. Not on top.

Penetrating wood oil for terraces and decking.

Made in Germany since 1985.



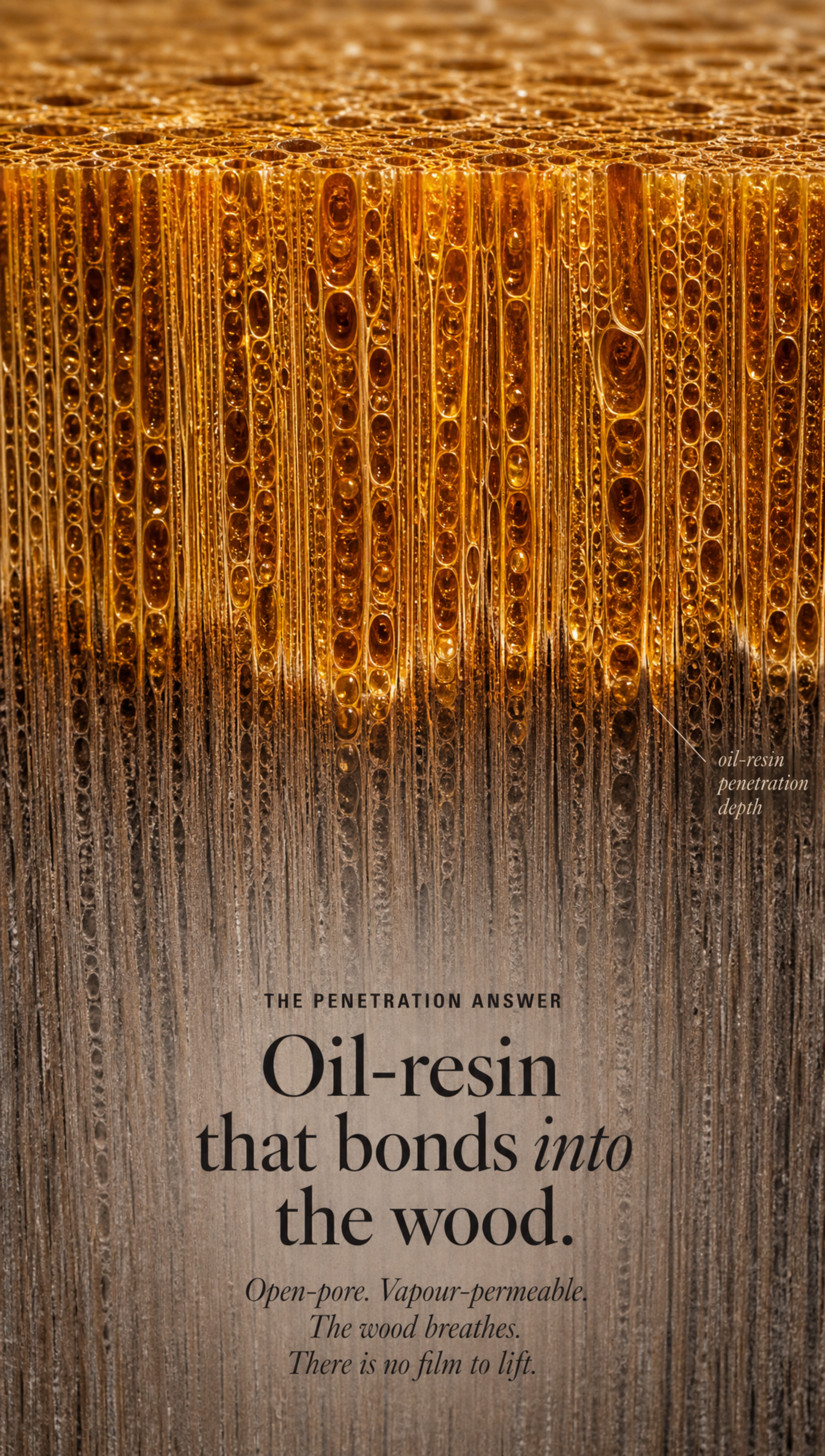


THE FILM PROBLEM

Films promise protection.
They peel.

*Sealants sit on the surface.
Moisture trapped underneath.
Eight months later, the call comes.*

And the call comes to the architect — not to the coating.



*oil-resin
penetration
depth*

THE PENETRATION ANSWER

**Oil-resin
that bonds *into*
the wood.**

*Open-pore. Vapour-permeable.
The wood breathes.
There is no film to lift.*



Terrace Wood Oil

Weather and UV Protection for all types of wood outdoors
reddish, such as bangkirai, larch and Douglas fir
brownish, such as oak, robinia, thermo-wood and all types of coniferous wood
colourless for all types of wood outdoors (without UV Protection)



von NATUR aus GUT

NATURALLY good



WHAT IT IS

Penetrating Wood Oil.

Penetrates wood fibres

Open-pore • vapour-permeable

Recoatible — no sanding required

Saliva & sweat resistant • DIN 53160

Coverage approximately 178 sq ft per litre per coat

Drying 6–8 h • recoat 16–24 h at 20°C

1



optional

OUTDOOR WOOD CARE CYCLE

The Full System.

*No primer. No second product.
Outdoor wood oil is the system.*

1 · 236 Terrace Wood Oil · 2 *thin coats new install / 1 thin coat refresh*
optional · 940 Anti-Greying Fluid · *pre-treatment for greyed wood*

There is no system around it.



MADE IN GERMANY SINCE 1985

Forty years of oil-resin chemistry.

*Reincke Naturfarben, Horneburg.
Specified in projects from Hamburg to New Delhi.*



HONEST COMPARISON

Two mechanisms. Two outcomes.

	PENETRATING OIL-RESIN	FILM-FORMING FINISH
Mechanism	Bonds into wood fibres	Forms surface film
Vapour permeability	Open-pore, breathes	Sealed (occlusive)
Failure mode	Weathers gradually	Cracks, peels, blisters
Recoat method	Clean + one thin coat	Sand to bare + multiple coats
Coverage per 2.5 L (2 coats)	~200–270 sq ft	~65–90 sq ft
Saliva & sweat resistance	DIN 53160	Variable



THE ECONOMY OF PENETRATION

Cheap on the can. Expensive on the deck.

*Synthetic finishes look cheaper per litre.
Oil-resin looks more expensive per litre.*

	PENETRATING WOOD OIL	FILM-FORMING FINISH
Application	Thin coat into the wood	Thick film over the wood
Coverage per 2.5 L (2 coats)	~200 to 270 sq ft	~65 to 90 sq ft
Maintenance	Clean + one thin coat	Sand to bare wood + multiple coats

We do not promise lifespan. We promise a different mechanism.





MAINTENANCE RITUAL

One thin coat. Like new.

*Brush. No sanding.
The deck looks new
because it never failed.*



FOR THE SITE FOREMAN

Application protocol.

Substrate	dry, clean, dust-free, raw or oil-treated wood
Sanding	new planed 120–150 grit · greyed: sand or 940 pre-treat
Tool	brush (TDS specifies brush) · ambient temp >10°C
Drying	6–8 h dry · 16–24 h recoat at 20°C
Maintenance	clean + one thin coat · NO sanding required

Industry guidance — confirm with wood species manufacturer.



ARCHITECT CHANNEL

For projects that outlive the spec.

*From rooftop terraces to hotel decks,
from villa decking to landscape boardwalks —
penetrating wood oil is the architect's
mechanism choice for outdoor wood.*

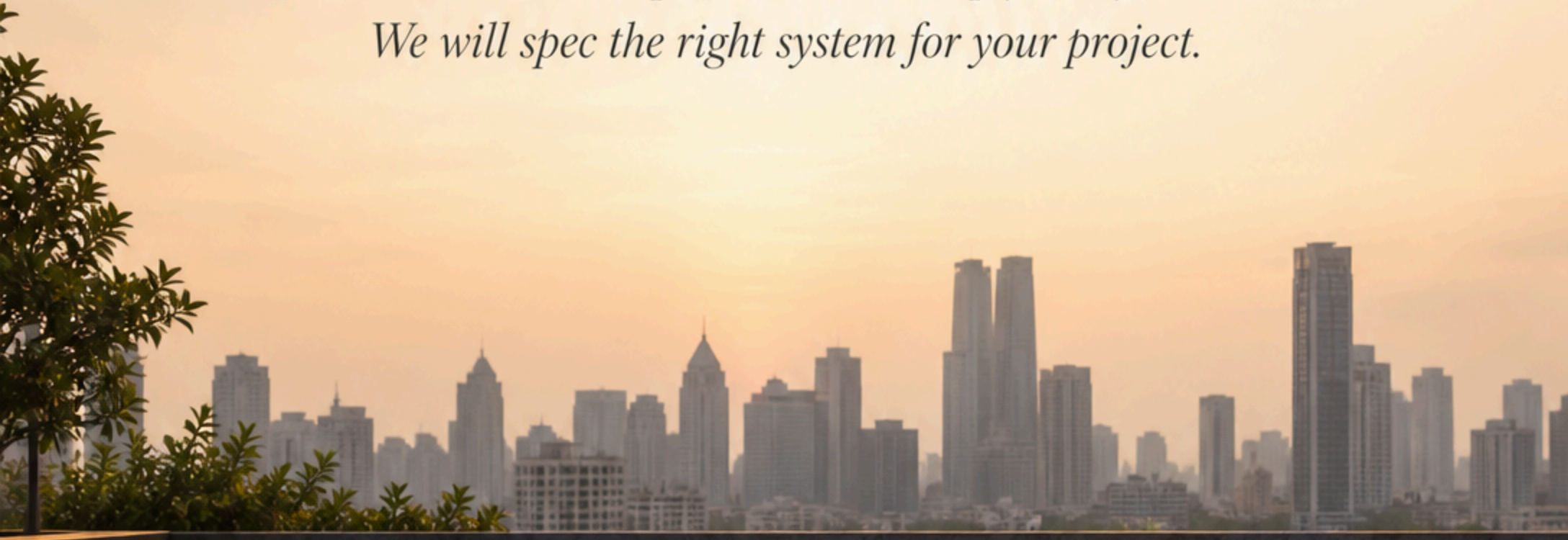
Reference projects on request.



EIGHT MONSOONS LATER

Specify once. The phone stays quiet.

*A LEINOS specialist is one reply away.
We will spec the right system for your project.*



WhatsApp · +91 9997897474
sales@leinos.in · www.leinos.in
LEINOS Organic Paints Pvt. Ltd.

Khasra No. 646/1, Road No. Zero, Bakshi Farm Road,
Ghitorni, 110030 New Delhi · GSTIN 07AAFCL0615C1Z3