



Lacq Energol

Lacq Energol is an authentic protection for all your wooden surfaces, prepared according to traditional methods. The combination of wood oil and linseed oil ensures optimal results. Due to this unique composition of raw materials Energol remains flexible for a long time so that it does not crack on wood. Energol nourishes the wood from the inside and provides long-term protection.

Applicable on exterior wood (untreated and impregnated):

- Fencing
- Shed
- Veranda
- Garden furniture
- Other outdoor wood

Tip! Greyed wood can be pre-treated with the wood de-grayer, Lacq Turbogel.

Processing:

1. Surface must be dry, dust and grease free. Remove loose and defective parts. Sanding is not necessary, only when a smooth result is desired.
2. Stir Energol well before use.
3. Apply with a flat brush, roller or spray, for a good finish Energol in the lengthwise of the wood. Always sand and paint in the direction of the wood grain.
4. Second coat can only be applied after complete drying. We recommend three layers to be applied on untreated wood.
5. After reaching the desired color strength in the first or second layer, if necessary continue finish with Energol natural for optimal protection.

Pay attention! Always put on a sample first to see if you get the desired finish. This can differ per wood type.

Coverage:

About 12 m² per liter.

Pay attention! Efficiency always depends on the structure, suction of the wood, the thickness of the layer, the tools used and the conditions of application.

Drying time:

Dust dry:	approx. 5-6 hours.
Recoat after:	approx. 16 hours.
Min. processing temperature:	5 °C.
Max. processing temperature:	25 °C.

Cleaning:

Clean tools with turpentine.

Technical features:

Moisture regulating effect:	Yes.
Protection in years:	5 years.
Substance:	Liquid.

Available quantities:

1L, 2,5L & 20L.

Available colors:

Natural, Brown, Mahony, White, Grey, Anthracite, Black & Autoclave Green.

Shelf life:

2 years in original unopened packaging, frost-free, in a dry place (temperature between 5 °C and 35 °C). Avoid freezing during transport and storage.

Safety information:

For detailed safety information, please consult the MSDS.
MSDS is available on www.lacq.eu.