

Natural Finishes

For real wood lovers



ESSENZA

Water-based two-component lacquer **Untreated look**

Essenza is the two-component water-based lacquer in **extra-matt** version for a perfect **untreated look of light woods** like oak or maple.

Even if the finishing is totally invisible, the lacquer guarantees **extremely** high performances of abrasion and spots resistance.











UNIQUA NATUR

Water-based Self-Linking lacquer Invisible look

Uniqua Natur is the **Self-Linking** lacquer for wood floors. It creates an imperceptible but extremely strong film which **enhances the beauty of raw wood**. Recommended on light wood species, like oak, Uniqua Natur particularly valorizes them. Its curing system guarantees a **high long-lasting protection against wear**, scratches and spots and makes it suitable for intense traffic areas.









LYMPHA

Water-based two-component lacquer **Unfinished rough effect**

Lympha is the water-based two-component varnish able to provide the wood with a **totally natural look**. It creates an **open pore effect** like an oil treatment. Particularly **easy to use**, it avoids overlapping thanks to its deep penetration into the wood.

Perfect on exotic wood to keep the original colour, it has an excellent resistance to abrasion, wear and household chemicals.











HOME MAXI

Water-based Self-Linking lacquer **Natural effect**

Home Maxi extra-matt is the **Self-Linking** lacquer for medium traffic areas. It creates a homogeneous aspect and in a few days it reaches a **very good chemical and abrasion resistance**. Perfect on exotic wood to keep the original colour, the lacquer does not whiten nor yellow the wood. With its extra matt version, a very natural aspect can be achieved.









IDROLAK DR97 SQ

Water-based two-component lacquer **Natural effect**

Idrolak DR97 SQ extra-matt is the water-based two-component lacquer which enables to achieve a **high rich finishing keeping the original wood colour**, also on exotic wood. It is **very easy to apply**, it has a long working time and an **excellent chemical and physical resistance**. Moreover the varnish has good anti-slip properties.











find out more on



