



Loba.
On Top!



Beauty and durability – naturally from the specialist

Hybrid ADVANCED TECHNOLOGY is a one-component, waterborne finish with exceptional durability properties. Its dual cure technology enables it to reach outstanding scratch and chemical resistance.

Hybrid^{A.T.'s} amber color enhances the beauty of the wood without the need of old fashioned oil based finishes.

[See reverse side for more information.](#)

**LOBA – the surface specialist
for wood and cork floors**

Rima Sium,
make-up artist



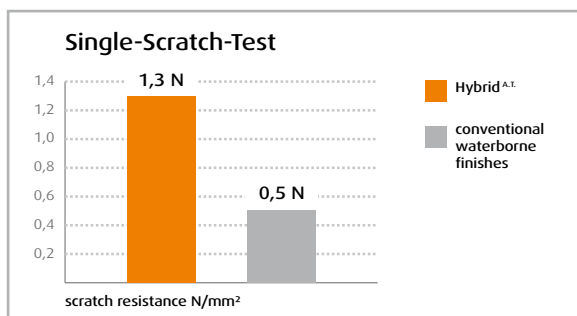
Hybrid

ADVANCED
TECHNOLOGY

Hybrid **ADVANCED TECHNOLOGY** combines major advances in waterborne urethane technology which results in outstanding performance, easy to use application and astonishing color.

Hybrid^{A.T.} is an aliphatic polyurethane dispersion. It's balanced chemistry provides superior leveling characteristics. With the dual cure technology Hybrid^{A.T.} combines the conventional physical process of film formation with the oxidizing function of natural oil. Thereby Hybrid^{A.T.} reaches outstanding durability properties.

Hybrid^{A.T.} utilizes polymers with very high molecular weight which are chemically bonded to natural oil. It enhances the natural color of the wood without the need of a primer.



Product facts Hybrid **ADVANCED TECHNOLOGY**

- Outstanding durability and chemical resistance
- Astonishing color
- Superior leveling, easy to use
- Application without primer
- No side bonding
- No white line marks



Please feel free to contact us for more detailed information, application tips and system recommendations.

Loba-Wakol LLC 9600 B Southern Pine Boulevard | Charlotte, NC 28273 | United States
Phone: 800 230-6456 | Fax: 704 527-5922 | E-Mail: info@loba-wakol.com | www.loba-wakol.com



Product information

Hybrid **ADVANCED TECHNOLOGY**

VOC-CONTENT: < 200 grams per liter

CONTAINER SIZE: 1 U.S. gallon

COVERAGE: 500–600 square feet per gallon



ADVANCED
TECHNOLOGY

Advanced Technology – for every demand

Advanced Technology (A.T.) stands for the next generation of LOBA products with revolutionary technologies, innovative raw materials or improved application.

LOBA products marked with A.T. offer extraordinary properties which makes them unique in the industry.

A.T. products are low-emission (VOC < 80 g/L) and meet all current occupational health and safety as well as consumer-protection requirements.