

Why **end users** are convinced of EasyFinish:

- · Long-lasting beauty of the floor high resistance to mechanical wear and household chemicals
- Custom choice of appearance available in satin, semi-gloss and gloss
- · Simple and convenient care and maintenance
- · Very low emission
- Time saving light use after 24 hours, fully cured after only 5 days

Why contractors are enthusiastic about EasyFinish:

- Easy 1K system combined with 2K performance
- Outstanding application qualities easy to use and safe, no lap marks
- · No mixing no pot life no waste
- Suitable for almost all wood species as well as cork
- Very low emission, EMICODE® EC1

Special feature

Take it Easy - LOBADUR® EasyFinish is known for its outstanding application qualities. In combination with the water-based filler EasyFillPro and the universal primer EasyPrime, contractors benefit from the highest level of application safety and performance!

Range of use

Suitable for wood and cork floors. For Heavy Traffic Residential areas and Light Traffic Commercial use.

Application

- · Sand and remove dust from the surface properly
- The use of a primer is recommended (e.g. LOBADUR® EasyPrime)
- First coat of EasyFinish with LOBATOOL roller Microfibre 100-120 (or T-bar, Trim Pad, Lambswool, Brush)
- · Allow to dry for 2-3 hours
- Intermediate sanding with 180 grit perforated pad (or equivalent) to remove grain raise
- Second coat of EasyFinish with LOBATOOL roller Microfibre 100-120 (or T-bar, Trim Pad, Lambswool, Brush)
- · Coverage: 500-600 square feet per gallon

LO-FI-012

Available in 1 Gal. (satin, semi-gloss, gloss)

US Regulatory VOC < 232 q/l

LOBA is always at your side and ensures your success with both advice and action. Our experienced experts are happy to support you individually with your projects. Our competent technical service team is at your disposal quickly, if you need hands-on assistance on site. You can always rely on us!

Do you have any questions? Do not hesitate to contact us:

Please consider the detailed technical information, application advices and set-up recommendations.

Technical Information