

Why end users choose 2K Supra A.T.:

- · Long-lasting flooring thanks to optimized protection against scratches and high resistance
- · Can be fully used after only 12 hours
- Very low emissions
- · Increased slip resistance

Why contractors are enthusiastic about Life:

- Excellent flow and wetting properties due to an optimized formula
- Excellent scratch-resistance thanks to innovative ceramic reinforcement
- · Excellent resistance against chemicals, friction and wear
- · Can be fully used after 12 hours
- Very low emissions, EMICODE® EC1
- Coefficient of sliding friction > 0.5 according to DIN 18032 for sports flooring
- FIBA approved for international basketball floors: variant satin

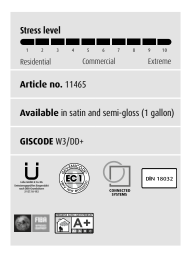
Special feature

The ceramic-reinforced water-based polyurethane floor finish provides an extremely scratch-resistant surface and offers long-lasting protection.

Range of use

Perfect for demanding and high-traffic floors, such as in restaurants, shops and sports halls. Suitable for wood flooring as well as cork, linoleum and PVC coverings. Achieves the coefficient of sliding friction according to DIN 18032 for sports flooring. For extremely heavy use.





Application

- · Sand floors and vacuum to a dust free state
- Apply approved Loba Sealer as specified in TI
- First coat of 2K Supra A.T. with the LOBA Microfiber 100 120 roller
- Intermediate sanding after 4 hours with LOBASAND P180 perforated pad
- Second coat of 2K Supra A.T. with the LOBA Microfiber 100 120 roller
- Coverage per application: 400-500 sqft/gal. with the LOBA Microfiber 100-120 roller

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 always refer to the Technical Data Sheet and set-up recommendations for more detailed instructions.

More information

