

Optimal Scratch Protection – naturally from the specialist

2K Supra ADVANCED TECHNOLOGY – A new dimension
of scratch resistance with ceramic
technology

The waterborne, two-component pure
polyurethane finish 2K Supra^{A.T.} was
developed through a government-funded
project with a highly recognised R&D
institute. It offers a level of scratch
resistance never before achieved by a
waterborne finish.

2K Supra^{A.T.} is just as easy and convenient
to apply as its time-tested predecessor
product.

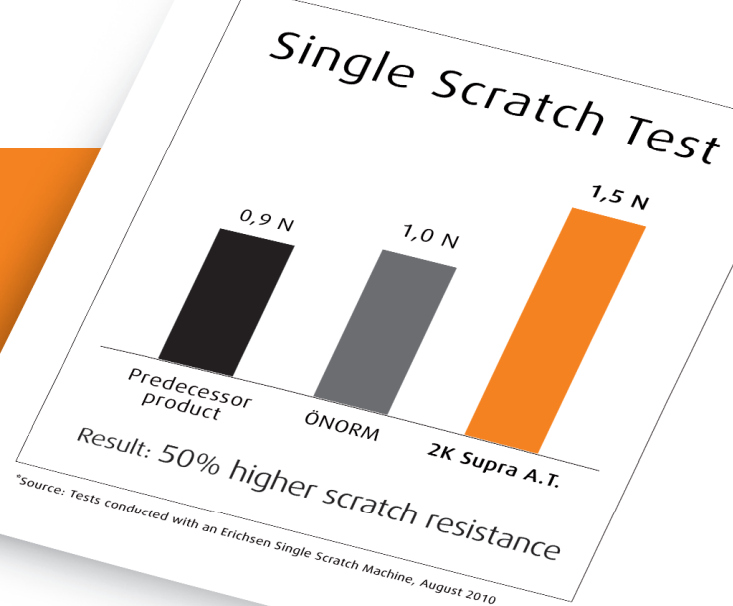
See reverse for more information.

**LOBA – the surface specialist for
parquet and hardwood floors**



Jens Kuchta,
fencer

50% higher scratch resistance



Extended durability and exceptional beauty

A floor with higher scratch resistance will retain its value and beauty over a longer period of time. With the waterborne, pure polyurethane finish 2K Supra^{A.T.}, LOBA has set a new standard in hardwood floor finishing.

Facts about 2K Supra



- Waterborne, two-component PU finish
- Increased scratch resistance*
- Proven application properties
- Universal application
- High elasticity
- Exceptional chemical resistance

* Exceeds by 50 % the highest requirements of wear class C (ÖNORM standard C 2354)

Product information

2K Supra



Article No. 11465

Gloss Level: semi-gloss

VOC max. 73 g/L VOC

GISCODE W3/DD+

Package Size: 1 kg, 5 kg

Coverage Rate: 100-120 g/m² for each coat



ADVANCED

TECHNOLOGY

Advanced Technology – for the discerning customer

Advanced Technology (A.T.) represents the latest generation of LOBA products with revolutionary technologies, innovative raw materials and/or improved application. These products have outstanding properties that are unique in the industry.

A.T. products are low-emission (VOC < 80 g/L) and meet all current employment and consumer-protection requirements.



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

LOBA GmbH & Co. KG | Leonberger Str. 56-62 | 71254 Ditzingen | Germany | Tel.: +49 7156 357-220
Fax: +49 7156 357-211 | E-Mail: service@loba.de | www.loba.de