

Nature Protect Premium 2K (A)

Nature Protect Premium 2K (B)



INVISIBLE ULTRA-MATT LACQUER

PROPERTIES

Nature Protect Premium 2K creates a natural, untreated look with excellent chemical resistance and very good scratch and abrasion resistance.

APPLICATION

An almost invisible, ultra-matt, wear-resistant lacquer for parquet, wooden floors, walls, ceilings, and furniture.

TECHNICAL DATA

Application temperature:	15 tot 25°C
Drying time:	approx. 1-3 hours (at 60% relative humidity and 20°C)
Recoat time:	after approx. 4 hours
Pot life:	3 - 4 hours
Curing time:	7 days
Solids content:	28%
Gloss level (60°):	ultramatt < 5ge
Mixing ratio:	1:10 (5%)
Consumption:	approx. 2.5 litres of lacquer per 10 m ² in 2 to 3 coats
Tool cleaning:	with water, optionally with the addition of Floorservice Machine Cleaner for water-based products (33010).



STORAGE

Store frost-free and dry.

SAFETY ADVICE

May cause an allergic skin reaction. Wear protective gloves and eye/face protection. IF ON SKIN: Wash with plenty of soap and water.

ChemVOC Paint Directive

EU limit value for this product (Cat. A/j): 140 g/l (2010). This product (mixture of A and B) contains max. 50 g/l VOC.

PACKAGING

Nature Protect Premium 2K (A) 910 ml, 4550 ml

Nature Protect Premium 2K (B) 90 ml, 450 ml

APPLICATION INSTRUCTIONS

Stir Nature Protect Premium 2K (component A) thoroughly before use. Then mix 90 ml of hardener (component B) with 910 ml of Nature Protect Premium 2K (mixing ratio 1:10). The surface must be sanded back to bare wood, dry, and free of dust and grease. Apply Nature Protect Premium 2K using a lacquer roller or wide flat brush. First apply across the wood grain, then with the grain. Allow the strokes to blend into each other.

INDUSTRIAL PROCESSING

Stir Nature Protect Premium 2K thoroughly before use and mix according to the instructions above. Nature Protect Premium 2K can be applied with a roller or by spray application.

CLEANING & MAINTENANCE

Floorservice Parquet Cleaner and Floorservice Nature Care.

Above product information and recommendations are given in good faith and based on practical tests following long term research and development. We cannot assume responsibility for any work as the ultimate results depend on factors beyond our direct control. In cases of doubt always test the product in advance.