

# Bona Resident Plus

Supreme finish for residential wooden floors





## Bona Resident Plus

### Supreme finish for residential wooden floors

Bona Resident Plus is a new 1-component waterborne finish for the surface treatment of wooden floors in residential and other areas subject to light wear. Featuring a good balance between performance and commercial aspects, Bona Resident Plus is the competitive choice for securing an excellent Bona floor finish in the home environment.

With lowered VOC and NMP-free formula, Bona Resident Plus reflects Bona's continuous work towards sustainable products. The high viscosity provides a well-bodied surface and makes application easy without affecting its great levelling properties. Bona Resident Plus ensures a non-yellowing surface, enhancing the natural beauty of the wooden floor.



#### Application

Bona Resident Plus ensures an excellent finish on floors subject to light wear. Its non-yellowing properties enhance the natural beauty of your floor – standing the test of time.

· Residential floors and other areas subject to light wear

#### Key Benefits

- No base coat needed
- Lowered VOC (<5%)</li>
- NMP-free
- High viscosity with good levelling
- Well-bodied surface
- Resistant to light non-yellowing
- Good scuff and chemical resistance
- Great wear resistance for residential use

#### Technical Data

Type of finish: 1-comp. waterborne PU/acrylate co-polymer

<5% Volatile Organic Compound

Solids content: Approx. 30%

Viscosity: Approx. 25 sec. (25°C, FC4)

pH-value: Approx. 8

Resistance to wear: Approx. 7 mg/100 revolutions (SIS 923509)

Density: 1.05 kg/dm<sup>3</sup>

Sheen (at 60°): Gloss: approx. 85, Silkmatt: 45–50, Matt: 20–25

Drying time:  $1\frac{1}{2} - 2$  hours at  $20^{\circ}$ C / 60% R.H. Application rate: 8-10 m²/litre (100-120 g/m²) per coat

Flash point: Non-flammable

Shelf life: At least 1 year, from the date of production, in unopened

original container

Storage / transport: The temperature must not fall below +5°C or exceed +25°C

during storage and transport.

Pack size: 5 litres, 10 litres

