

Create your Desired Effect

Bona Rich Tone + Bona Craft Oil Ash

Bring out your floor's deepest colours and give your home the unmistakable touch of elegance with Bona Rich Tone and Bona Craft Oil Ash. Follow these steps to create Bona's signature 2-dimensional effect:

1. Using an oil application sleeve, apply one even layer of Bona Rich Tone in the direction of the wood (8–10 m²/litre, 120–100 g/m²). Overlap wet-on-wet.
2. If more intensity is desired or if the first application is uneven, apply a second layer after 1–2 hours.
3. Allow the final application to dry for 5–10 hours.
4. Gently sand the surface with Bona Scrad Pad, attached under a buffing machine (low rpm). Move the machine quickly and systematically.
5. Vacuum to remove dust.
6. Apply Bona Craft Oil Ash using Bona Wool Pad.
7. After 15–30 minutes, make another pass with more oil until the surface is saturated i.e. until the wood does not absorb any more oil. The number of treatments needed depends on the type of wood but 1–2 treatments are usually enough.
8. If needed, remove excess oil with cotton cloth immediately and allow surface to dry.
9. Apply a coat of Bona Hard Wax Oil. The application can normally be carried out 12 hours after the application of Bona Craft Oil.



Bona Rich Tone + Bona Craft Oil Ash

You will need:

- Bona Rich Tone
- Bona Craft Oil Ash
- Application sleeve
- Buffing machine
- Bona Scrad Pad
- Vacuum cleaner
- Bona Wool Pad
- Cotton cloth
- Bona Hard Wax Oil



Bona Rich Tone

Bona Rich Tone brings out your floor's deepest colours and gives your home the unmistakable touch of elegance. For lasting protection and enhanced colouration, it is required to be combined with Bona Hard Wax Oil.



Bona Craft Oil

With superior wood saturation properties, Bona Craft Oil delivers deep protection against wear, chemicals and moisture. A natural vegetable oil, it has virtually no odour and significantly lowered VOC. This means that it is safe to work with and live on.



Bona Hard Wax Oil

Combined with Bona Craft Oil, or used alone, for improved wear, chemical and water resistance of your floor when heavier traffic is expected.