

Create your own wood story

BONA OIL SYSTEM - UNIQUE CHARACTERS ON WOODEN FLOORS















Natural solutions for healthy floors

Bona's complete range of oils are renewable, made using raw vegetable materials and contain exceptionally low levels of VOC and contains no hazardous agents such as cobalt and ketoximes. Their high oil content ensures a high degree of saturation with fewer applications for healthy floors and long-lasting protection.

✓ Natural solutions

✓ Child safe

✓ Cobolt free

Bona Craft Oil

Indoor oil for wooden floors

Bona Craft Oil is a unique blend of vegetable oils, modified to provide superior impregnation and long-lasting protection for untreated wooden floors. Low in odour, easy to apply and fast drying with a unique formulation that is safe and environmentally sound with reduced yellowing effect.

COLOUR VERSIONS







Graphite



Frost



Ash



Umbra



Clay

APPLICATION

Bona Craft Oil is suitable for wooden floors in public and domestic environments as well as for furniture and other woodwork.

KEY BENEFITS

• Extremely high degree of saturation

• Fast drying and easy application

· Low solvent content and low odour

 Safe for application on children's toys and countertops, EN 71-3 compliant

TECHNICAL DATA

Product base: Modified vegetable oils

Solids content: Approx. 96-98%

VOC: <4%

Dilution: Do not dilute

TECHNICAL DATA (CONTINUED)

Drying time: Between applications: 15-30 minutes*

Light use: 24 hours*

 $^{\star}\text{under normal indoor conditions, 20°C/60% R.H.}$ ensure proper ventilation

Application tools: Oil resistant rubber applicator, Bona Wool Pad

or stainless steel trowel

Total consumption: Approx. 20 m²/litre depending on wood type

Safety: Unclassified

Fire risk: Non-flammable. Risk of self-ignition, see

safety data sheet for more information

Cleaning: Use clean tools with white spirit and dried material

can be removed with white spirit

Shelf life: 3 years, 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

Disposal: Waste and emptied containers should be handled

in accordance with local regulations

Sizes: 2.5 & 5 litres

