

TWO COMPONENT, WATERBORNE COATING

For a pure wood look with the protection & durability of lacquer.



There's something special about natural wood. Bona Traffic Natural seals and protects wooden floors yet preserves the look and feel of pure wood. Unlike conventional lacquers the surface, to the touch, feels more like raw, finely sanded wood. For best impression of raw wood, combine with one coat of the primer Bona White. Bona Traffic Natural is based on the unique Traffic formula which is your guarantee for long-term durability and reliable results.

1

- Preserves the look and feel of pure wood
- Superior protection for commercial and public areas
- Easy and safe to apply
- Classified EC1 for very low emissions
- GreenGuard approved for low indoor emissions
- Non-yellowing





TWO COMPONENT, WATERBORNE COATING

For a pure wood look with the protection & durability of lacquer.

TECHNICAL DATA

Type of lacquer: Solids content: VOC: Resistance to wear: Sheen (at 60°): Mixing ratio: Pot life: Drying time, until:	 2-component waterborne polyurethane topcoat 33% 90 g/litre (incl. hardener) Approx. 2.5 mg/100 revolutions (SIS 923509) 5% 1 part Traffic Hardener to 10 parts Bona Traffic Natural 4 hours at 20°C (shorter if warmer) Ready for sanding/recoating: 3-4 hours* Light use: 24 hours* Full hardness: 7 days* *under normal climate conditions, 20°C/60% R.H.
Application tools:	Bona Roller or Swivel Head Applicator
Application rate:	8-10 m²/litre (100-120g/m²) per coat
Safety Lacquer:	Unclassified
Hardener:	Classified (see Safety Data Sheet)
Cleaning:	Wipe tools free from residual material before cleaning with a
	minimum of water. Dried material can be removed with acetone.
Shelf life:	1 year from date of production in unopened original container
	(Hardener 18 months from date of production in unopened original container)
Storage/transport:	The temperature must not fall below +5°C or exceed +30°C during storage and transport.
Disposal:	Waste and emptied containers should be handled in accordance with local regulations.
Pack size:	3 x 4.95 litres incl. hardener (36 boxes per pallet)
Certifications:	GreenGuard
	EMICODE; EC1
	EN 13501-1; Reaction to fire
	EN 71-3: Application on children's toys

Additional detailed information is noted in the appropriate Safety Data Sheet.

PREPARATION

Ensure floor is acclimatised to its end-use environment, well sanded, dry and free from sanding dust, oil, wax and other contamination. Allow lacquer and hardener to reach room temperature, insert filter and shake the container thoroughly before use. Optimal application conditions are between 18-25°C and 30-60% relative air humidity. High temperatures and low humidity shorten, low temperatures and high humidity lengthen drying time. **Minimum temperature for use is 13°C.**





TWO COMPONENT, WATERBORNE COATING

For a pure wood look with the protection & durability of lacquer.

TREATMENT SCHEDULE

Standard protocol:One-two xBona Primer1One-two xBona Traffic Natural1

For colouration: One x Bona Craft Oil 2K² Two x Bona Traffic Natural

¹ the surface should receive three coats in total.

² to minimise the potential for oil bleed back, it is advised to be restrictive with the application rate. Using a cloth wrapped around a pad under a buffing machine for application helps maintain the oil at the surface.

Observe: It is not recommended to apply more than two full coats of primer and/or lacquer per day due to risk of excessive wood swelling. Ensure good ventilation during drying. Poor drying conditions may reduce product performance and adhesion.

Due to the risk of adhesion failure, Bona Traffic Natural is not suitable for overcoating existing finishes, any existing finish must be sanded back to raw wood prior to treatment.

APPLICATION

1) Shake the lacquer can and add the hardener component. Immediately shake the mixture carefully for one minute.

Use the mixture directly or at least within three hours. If mixing smaller quantities of lacquer, then one section on the hardener bottle corresponds to 1 litre of lacquer.

- 2) Apply using a Bona Roller at 8-10m²/litre (100-120g/m²). Roll alternately across and with the grain of the wood avoiding accumulations of product. Always maintain a "wet edge" to avoid overlaps.
- 3) Allow to dry properly before applying further layers. Ensure proper ventilation.
- If necessary, make an intermediate sanding using the Bona Scrad System P150 grit (or finer) and remove dust before applying a final layer of lacquer. Note: If the previous layer of lacquer/primer has been allowed more than 24 hours drying time then an intermediate sanding is always required. Light foot traffic can be resumed after eight hours but the surface remains susceptible to scratching and marring until fully cured. Full cure is achieved after approximately seven days. Do not cover or dampmop the surface until fully cured.

MAINTENANCE

Cleaning with the correct products is easy; When you choose Bona cleaning and maintenance products you can relax knowing that you have chosen the best possible product to help you care for your floor.

End user maintenance instructions are available at the Bona Traffic Natural product page on bona.com. Detailed maintenance instructions are available for both consumers and commercial end users. **Please print out a copy of the relevant instructions and give it to the end user**.

2023-04-19 This data sheet replaces all previous versions please check bona.com to ensure you have the latest version.





TWO COMPONENT, WATERBORNE COATING

For a pure wood look with the protection & durability of lacquer.

IMPORTANT!

• Plasticisers found in materials such as carpet underlays, furniture legs, castors and adhesives used for fixing can lead to softening and discolouration. Exposure to hair dyes or rubber tyres on cars, cycles and baby strollers can lead to permanent, irreversible discolouration of the surface. Use protection or completely avoid contact.

• Spills should be removed promptly. Unattended spills may cause cosmetic stains or damage the surface. Please note that whilst Bona lacquers are designed to provide a sealed surface that is resistant to wear, scuffing and spillage, etc. No surface applied finish system can prevent physical damage to the timber or "harden" the floor. Indentations in the wood and scratches may be caused by furniture, dropped items, dog claws, etc. and steps should be taken to reduce the possibility of this occurring.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and extensive testing but makes no claim to be complete. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice from Bona before use. Bona can only guarantee its products and not the construction as a whole. Observe recommendations from flooring manufacturer and the provisions of relevant standards.



4