

BONA TRAFFIC NATURAL

There's something special about natural wood. Bona Traffic Natural seals and protects wooden floors yet gives a look and feel similar to pure wood. Unlike conventional lacquers the surface feels more like raw, finely sanded wood. Bona Traffic Natural is based on the unique Traffic formula providing long-term durability and reliable results.

- Preserves a look and feel similar to pure wood
- Superior protection for commercial and public areas
- Easy and safe to apply
- Classified EC1R for very low emissions and indoor air pollution
- GreenGuard approved for low indoor emissions
- Non-yellowing

Technical data

Type of product: Solids content: VOC: Sheen (at 60°): Mixing ratio: Dilution: Pot life: Drying time, until:	2-component water-based polyurethane topcoat 33% max 80 g / litre (incl. hardener) 6 - 8% 1 part hardener to 10 parts Bona Traffic Natural Do not dilute 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, with reasonable ventilation
Application tools: Application rate: Safety	Bona Roller 8 -10 m ² / litre per coat Bona Traffic Natural: Unclassified Hardener: Classified (see Safety Data Sheet)
Cleaning:	Wipe tools free from residual material before cleaning with a minimum of water. Remove dried material with acetone.
Shelf life:	1 year from 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:	Wastes and emptied containers should be handled in accordance with local regulations.
Pack size Certifications:	4.95 litres incl. hardener GreenGuard EMICODE; class EC1R DIBt; safe building product EN 71-3; Application on children's toys

Preparations

Prior to application on bare timber the surface must be coated with a Bona primer. Ensure the floor is acclimatized to its end-use environment, well sanded, dry and free from sanding dust, oil, wax and other contamination. Allow the finish and hardener to reach room temperature, insert filter and shake the Finish container thoroughly before mixing with the Hardener.

Optimal application conditions are between $18 - 25^{\circ}$ C and 40 - 60 % relative air humidity. High temperatures and/or low humidity will shorten the drying time whilst low temperatures and/or high humidity will lengthen the drying time. **Minimum temperature for use is 13°C**.

Bona Traffic Natural can be used for overcoating factory pre-finished and previously finished floors. Carry out an adhesion test before proceeding. Please read the **Overcoating Instructions** datasheet for additional information.



Ur	ntreated wood, domestic floors:	Untreated wood, commercial floor
	l x Bona Primer	1 x Bona Primer
	I x Bona Traffic Natural	2 x Bona Traffic Natural
2 c pre us re:	coat system is used for domestic floors. Femature wear or poor performance being e	rates are strictly observed, particularly where a Failure to observe coverage rates may lead to experienced. Where Bona products have been thin the product literature Bona can take no erformance of supplied products.
	Application	
1.	Determine how much material is before decanting any finish.	required. Shake the bottle thoroughly
2.	Add Traffic Hardener to the finish, at the addition rate as detailed on the scales on the bottles, and immediately shake the mixture thoroughly, for 1 minute. The mixture of finish / hardener should be used directly or at least within 4 hours.	
3.	Apply the finish using a Bona Roller. Roll with a smooth flowing motion alternately across and with the grain of the wood avoiding accumulations of product. Always maintain a "wet edge" to avoid overlaps. Allow to dry properly before applying further coats. Anticipate slightly longer drying time for each coat that is applied.	
4.	Scrad System grit P 150 (or finer) coat of finish. Note: If the previou	te sanding using a screen or the Bona and remove dust before applying a final us coat of finish has been allowed more ntermediate sanding is always required.
an we an	d may be put into full use after 24 hou eek before using carpets or other floor	ximately 8 hours after the final application urs. Allow the surface to dry for at least a coverings. Avoid installing heavy objects this time. These timescales assume that d (see Drying time).
	Maintenance	
	d. For public areas it may be ne eaning programme. Worn surfaces ca	ona Wood Floor Cleaner and a microfibre cessary to introduce a machine based an be renewed by applying a new coat of
pa cle	ona Traffic Natural.	
pa cle Bo No Tra	te: Bona Freshen Up and Wood Flo	or Refresher cannot be used with Bona rance will be affected. Similarly the floor r other floor maintenance products.
pa cle Bo No Tri sh	ote: Bona Freshen Up and Wood Flo affic Natural as the sheen and appea	rance will be affected. Similarly the floor or other floor maintenance products.
pa cle Bo Tra sh Ao	ote: Bona Freshen Up and Wood Flo affic Natural as the sheen and appea ould not be maintained with a polish o	rance will be affected. Similarly the floor or other floor maintenance products.

