



THE POWER OF EVOLUTION

Bona Mega EVO™ – Faster, better and safer floor surfaces

Bona®

A NEW STEP FOR MEDIUM WEAR

NEXT GENERATION LACQUER WITH SELF-CROSSLINKING TECHNOLOGY

When first introduced in 1996, Bona Mega was an industry-first with its revolutionary oxygen crosslinking technology. It became the clear choice as a 1-component topcoat for wood floors in any environment requiring medium to light commercial or residential wear resistance.

Based on this concept, Bona introduces Bona Mega EVO™, a topcoat with new state-of-the-art self crosslinking technology that activates when applied. Unlike Bona Mega, which uses oxygen as the crosslinker, Bona Mega EVO™ uses a completely new and significantly faster technology that is unique to Bona. The self crosslinking formula gives a true hardening, without the use of any external components, making it the next generation coating.



FASTER

BETTER

SAFER



THE POWER OF EVOLUTION

FASTER

BETTER

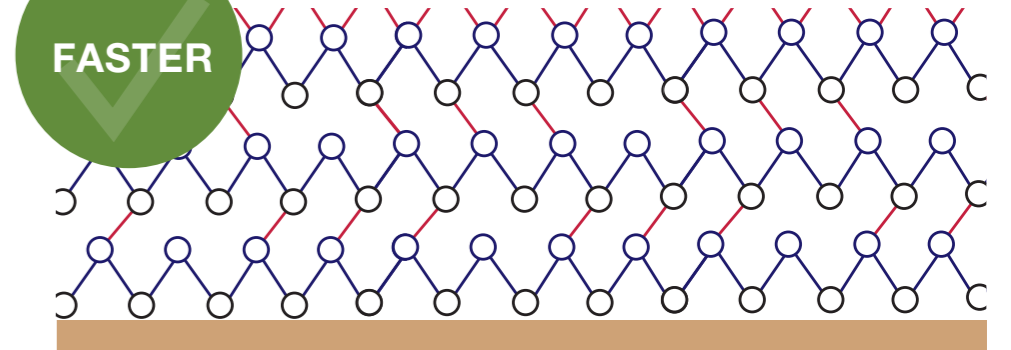
SAFER



RAPID PERFORMANCE

Bona Mega EVO™ delivers improved performance in less time. Due to its unique capacity to self crosslink, the floor dries quicker after and between applications. Enhanced initial impact resistance minimises the potential for damage, enabling a speedier return to normal use than previously possible.

FASTER



OUTSTANDING RESULTS

The topcoat cures to a clear, non-yellowing, coating, making it ideal for most types of wood floors. Bona Mega EVO's resistance to wear, chemicals, and scratches enables the floor surface to maintain its beauty for many years to come.

BETTER



SAFER WORKING ENVIRONMENT

Meeting the more stringent upcoming EMICODE EC1^{PLUS} criteria with VOC levels below 3%, Bona Mega EVO™ lower emissions contribute to healthier working conditions with a lower impact on indoor air quality. In our continued work to phase out PFAS, Bona Mega EVO™ stand proud, promoting a safer environment.

SAFER





FASTER

**RAPID
PERFORMANCE**

BACK ON THE FLOOR FASTER

Bona Mega EVO's unique crosslinking technology enables a faster return to the floor and shorter waiting times, compared to other 1-component lacquers. With its fast-drying properties, the topcoat is safe for early use.

FAST DRYING TIME BETWEEN COATS

The innovative self crosslinking technology for Bona Mega EVO™ also enables quicker drying times between applications. This means that the next topcoat layer can be applied much sooner than with traditional polymer technology. With excellent sanding ability, the treatment process is faster than ever.

FORGIVING AND SAFE APPLICATION

Bona Mega EVO™ is an absolute pleasure to apply. The smooth consistency offers outstanding filling qualities. Thanks to the unique properties of Bona Mega EVO™ you can rest assured of a great result, with or without primer.



**FASTER
RESULTS**



BETTER

OUTSTANDING RESULTS



NON-YELLOWING PROPERTIES

Bona Mega EVO™ has non-yellowing properties, which means that the cured coating remains clear over time and does not amber like traditional lacquers or oils. The all-new self crosslinking technology is designed using raw materials that produce minimal odour during the application process and dissipate rapidly afterwards.



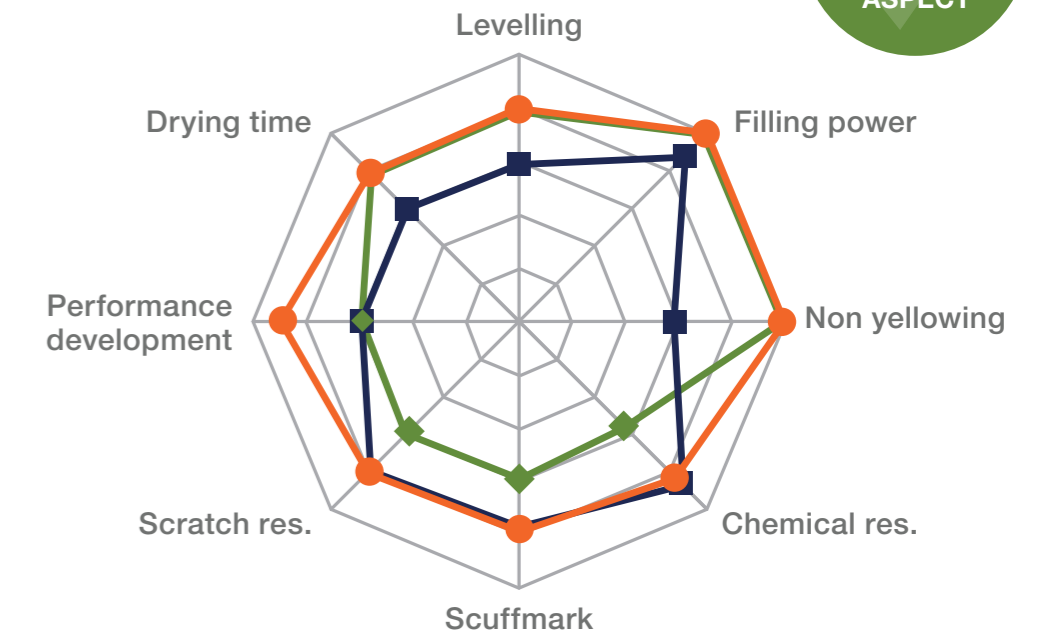
NO NEED FOR PRIMER

Bona Mega EVO™ can be combined with any Bona wood primer to visually enhance the wood floor's colouration. As Bona Mega EVO™ has very little reaction with tannins in wood there is minimal risk of discolouration. Therefore it is not always necessary to use a primer.

OUTSTANDING IN COMPARISON

Regarding performance, the Bona Mega EVO™ is an advancement in every way. Merging the top features from Bona Mega and Bona Mega ONE creates an exceptional product that stands out from the competition by performing at a high level on all relevant parameters.

SUPERIOR PERFORMANCE IN EVERY ASPECT



● Bona Mega EVO™ ■ Bona Mega ◆ Bona Mega ONE

BETTER PERFORMANCE WITH BONA MEGA EVO™

Bona Mega EVO™ excels in terms of performance. It has a fast curing time, high filling power, no need for a primer, low odour, and ability to

remain clear over time. Furthermore, there are some unique special criteria that contribute to Bona Mega EVO™ being an excellent lacquer.



WEAR RESISTANCE

Thanks to the unique self crosslinking technology, Bona Mega EVO™ delivers excellent performance in terms of wear resistance for medium wear floors. This topcoat is suitable for a wide range of applications, including domestic wood floors and wood floors in light use commercial areas.



SCRATCH RESISTANCE

Scratch resistance is essential for a topcoat to be truly durable. Bona Mega EVO's unique self crosslinking technology achieves a superb performance in this regard in comparison with other 1-component lacquers, keeping the floors smooth for a longer period of time.



CHEMICAL RESISTANCE

Bona Mega EVO™ is highly resilient to chemicals. It can effectively endure a variety of common household liquids, including wine, coffee, and water, in case of accidental spills, ensuring that your floor remains clean and pristine.



SCUFF RESISTANCE

Thanks to its high scuff resistance, Bona Mega EVO™ helps protect wood floors from unsightly marks. The unique protection properties preserve the floor's natural beauty and extend its lifespan.

SAFER

SAFER FOR YOU & THE ENVIRONMENT



HEALTHIER WORKING ENVIRONMENT

Bona Mega EVO™ contributes to a healthier working and living environment, going beyond the current legislative regulations of today and being ready for the tougher legislation of tomorrow. As PFAS is phased out and emissions are reduced, Bona Mega EVO™ contributes to healthier working conditions and fresher indoor air quality for contractors and end users.

PHASING OUT PFAS

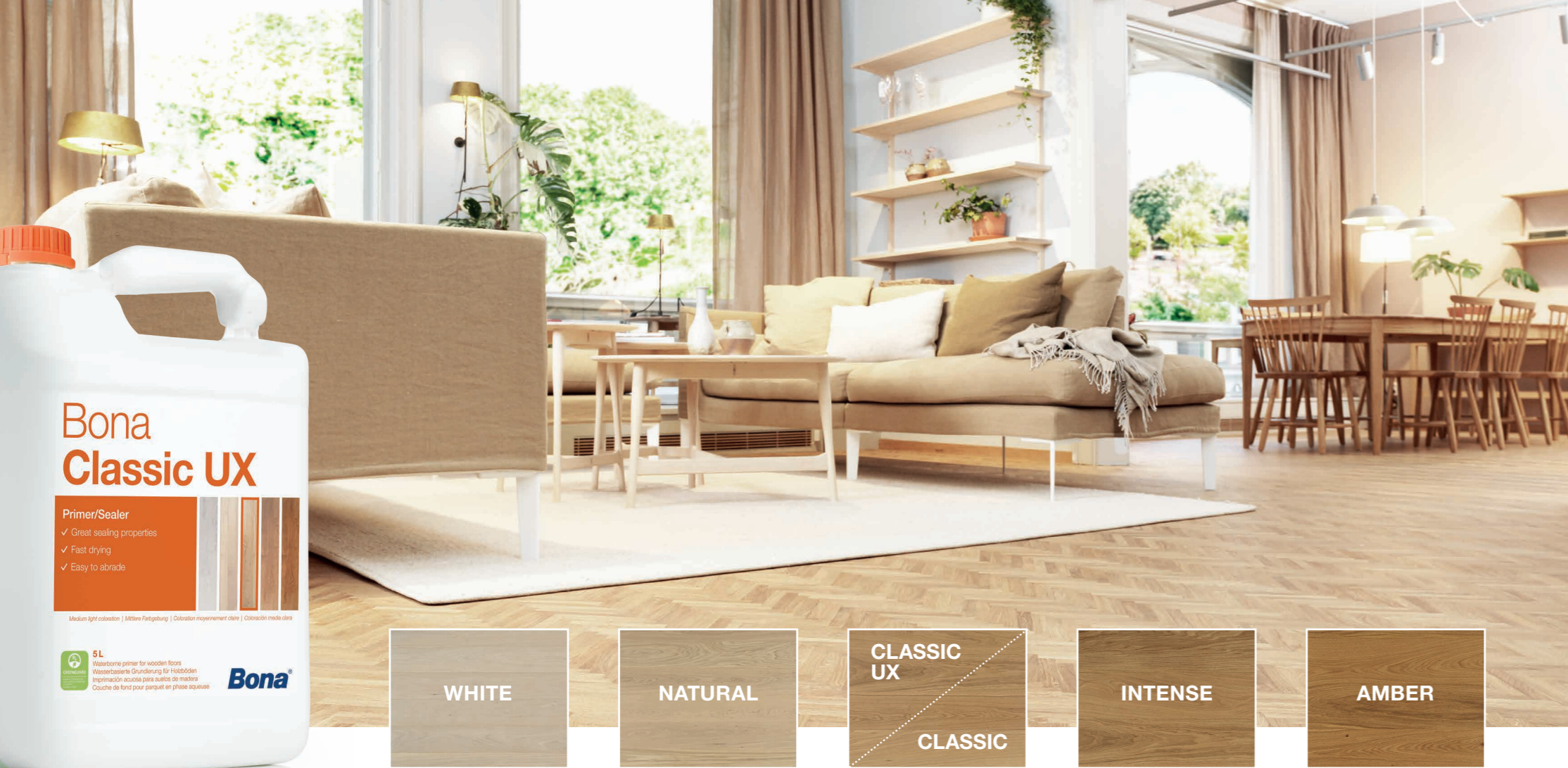
PFAS substances are man-made chemicals that are used in many products such as non-stick cookware, food packaging, rain clothes, and firefighting foam. They are of concern to our health as they do not decompose in the environment or in the human body. Previously we have used them in extremely low quantities to improve the levelling properties of our lacquers. But in Bona Mega EVO™ we are phasing out PFAS with safer and more sustainable components.

BETTER INDOOR AIR QUALITY

Volatile organic compounds (VOC) are emitted from everyday items, including natural sources. Exposure to VOCs can be harmful, so it is important to reduce the amount we are exposed to. Bona already offers products with lower VOC levels, and now with Bona Mega EVO™ we go even further.



Having VOC levels below 3% fulfills the EMICODE EC1^{PLUS} certification. This is the highest and strictest classification for indoor air quality and ensures that Bona Mega EVO™ complies with the most stringent health and environmental requirements.



COLOUR CONTROL WITH PRIMERS

Primers are known for their capacity to improve the colouration of wood. You can design the floor's appearance by applying a primer that gives a specific tone to the wood. It offers a cost-effective alternative to adding an extra

topcoat layer and allows for a spectrum of colour choices, from a light white to a deep hue, based on the floor owner's preferences.

THE RIGHT LACQUER FOR EVERY CONDITION

Bona Mega EVO™ is the latest member of a full range of coating solutions. For decades, Bona have been offering top of the line coatings for different floor needs. We have the industry leading Bona Traffic family for heavy wear surfaces and the Bona Mega family for medium wear. For light wear we have the Bona Novia and Bona Domo solutions.



Bona[®]

Bona is a family-owned, sustainably driven company that supplies products for installing, renovating, maintaining and restoring premium floors. Founded in 1919, Bona was the first in the industry to offer a full system of waterborne wood floor finishes and floor care products. Today, Bona offers products for most premium floor surfaces including wood, tile, vinyl, resilient, rubber and laminate. With global headquarters in Malmö, Sweden, Bona is represented by 16 subsidiaries, 70 distributors, 600+ employees and 4 factories.

For more visit www.bona.com.

