



# For all areas of life: Viva! VivaFill, VivaPrime, Viva

## Excellent resistance – ideal for renovation!

Very high resistance to plasticizers, chemicals and wear – this is what Viva is renowned for worldwide. With the filler VivaFill and the primer VivaPrime, the user-friendly and particularly low-emission set-up is now complete! The three Viva products are perfectly suited for a wide range of applications. In addition, you get great value for money. Simply: Viva!



## Why end users are convinced of the Viva products:

- Excellent resistance to household chemicals
- Long-lasting beauty due to high resistance
- Particularly low-emissions products
- Proven worldwide for renovations and new installations
- Great value for money

## Why contractors are enthusiastic about the Viva products:

- First-class processing properties – easy and safe application
- Excellent price-performance ratio
- Particularly low-emissions set-up, EMICODE® EC1, EC2 and low VOC value, GISCODE W2+
- Maximum safety for renovations and new installations
- Highly resistant to plasticizers from parquet adhesives
- Part of the LOBA Wakol – Connected Systems

## Special features

The new Viva set-up accommodates a variety of uses and all products are perfectly matched. They are extremely easy to use, water-based and very eco-friendly. Given their excellent resistance to plasticizers used in parquet flooring adhesives, VivaFill, VivaPrime and Viva are especially suitable for renovations.

## Range of use

VivaFill, VivaPrime and Viva can be used on light European and North American wood types such as sycamore, birch, spruce, maple, white oak, red oak, ash, and pine. The set-up is ideal for new installations and renovations. Suitable for normal to heavy traffic in residential areas and light commercial use.

## Application



Art. No. 11511

Available in 5L



Art. No. 11518

Available in 5L/10L



Art. No. 11519

Available in 1L/5L/10L



Stress level



### VivaFill

Ideal for renovating wood floors – water-based and odorless

- Apply after medium sanding (e.g. 60 grain) and before fine sanding (e.g. 100 grain). Mix the product with wood sanding dust from the relevant wood type that is as fine as possible to create a paste-like, smooth putty
- The entire floor is filled before the fine sanding
- For larger joints or damaged areas, repeat the process once dry
- Fully sand off any filler remaining on the surface after drying (fine sanding)

### VivaPrime

Excellent value for money, reduced side bonding and superb adhesion to the substrate

- Thoroughly sand and de-dust the substrate
- Roll on a thick coat of primer – 100-120 ml(g)/m<sup>2</sup>
- Drying approx. 60 min. – Must be varnished over within 24 hours

### Viva

Versatile and proven worldwide, highly resistant to plasticizers from parquet flooring adhesives, excellent resistance to wear and chemicals

- Thoroughly sand and de-dust the substrate
- Apply Viva with the Deluxe 120 or Microfiber 100-120 roller
- Ready for full use after 5 days

Please note the detailed technical information, processing instructions, and setup recommendations.



More information  
VivaFill



More information  
VivaPrime



More information  
Viva