## **The Factory Line**

## Cool, individual, timeless – minimal industrial style through exposed concrete look

LOBA FactoryBase and the finish 2K FactoryStyle combine into a waterbased system. It preserves the natural coloring and appearance of decorative levelling compounds and provides a wide range of design options creating a timeless industrial look. The low-emission system set-up transforms cement-based levelling compounds into slip-resistant floors with high mechanical resistance.

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# Why **end users** are convinced of LOBA Factory Line:

- Durable look high resistance to mechanical wear
- Uniform matte surface
- Particularly low emission
- Increased anti-slip properties
- Easy and convenient cleaning

## Special features

The LOBA FactoryBase and 2K FactoryStyle system has been specially developed for the finishing of exposed concrete surfaces. The primer ensures reliable adhesion of the finish to the levelling compound. The extra-matte finish preserves the natural color of the levelling compound and is extremely abrasion-resistant.



Article No. 11751			
Available in 5L			
GISCODE	W2+		
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### 2K FactoryStyle

**FactoryBase** 



# Why **contractors** are convinced of LOBA Factory Line:

- Excellent application performance safe and easy to use
- Time efficient, thanks to a 2-coat system (1 x FactoryBase, 1 x 2K FactoryStyle)
- · Can be used on numerous cement-based levelling compounds
- Particularly low emission, EMICODE® EC1 Plus
- Low VOC, GISCODE W2+ or W2/DD+
- Certified anti-slip properties according DIN 51130, evaluation group R9

## Range of use



Suitable for finishing levelling compounds that are approved for use as wear surface. For heavily stressed flooring in residential areas and commercial applications.

Here you will find a list of LOBA approved levelling compounds

## Application

#### Subfloor preparation

- Apply LOBA approved levelling compounds according to the manufacturer's instructions
- Prepare the subfloor properly
- Do not sand the filling compound, any unevenness should be partially removed with a sharp, knife blade

#### Primer

- Apply 1x FactoryBase
- Application device: roller Microfibre 100-120
- Material consumption: 100 ml(g)/m<sup>2</sup> = 10 m<sup>2</sup>/l(kg)
- Dry time: minimum 3 hours, only start working again when the surface has a uniform dried-through, cured appearance, maximum 24 hours

#### Finish

- 2K FactoryStyle: Shake, add the hardener in a ratio of 10:1 and mix in by shaking
- Apply 1x 2K FactoryStyle
- Application device: roller Microfibre 100-120
- Material consumption: 100 ml(g)/m<sup>2</sup> = 10 m<sup>2</sup>/l(kg)

Please observe the detailed technical information, processing instructions and assembly recommendations.



More Information FactoryBase



More Information 2K FactoryStyle

Do you have any questions? Please do not hesitate and contact us: