

SL C900 INDUSTRY HEAVY

LEVELLING COMPOUND FOR HARD WEAR

13/12/2023

BENEFITS

- · Withstands hard wear
- · Finished surface, can be left open
- · Minimal shrinkage
- · Approved for up-coming moisture
- Can be used on weak substrates
- · Application thickness 3-30 mm
- EPD verified
- · Low emission levels







AREA OF APPLICATION

SL C900 INDUSTRY HEAVY is a cement-based, self-levelling and pumpable floor filler intended for levelling indoor concrete surfaces exposed to hard wear. SL C900 INDUSTRY HEAVY can also be used on weak substrates such as weak concrete, clinker, wood fibre and gypsum boards, waterproof adhesive residues etc..

Recommended layer thickness 3-30 mm. In order to obtain a sufficiently high surface strength for heavily loaded substrates, a layer thickness of at least 5 mm is required. If in doubt regarding the suitability of the substrate, contact Bostik.

The product is environmentally adapted and stable in terms of moisture damage.

The recommendations of the Swedish Flooring Trade Association (GBR) with regard to gluing must always be followed in terms of moisture, surface strength, etc. for the substrate.

SUBSTRATE:

- Concrete and lightweight concrete
- Plasterboard
- · Clinker/stone
- Wood and chipboard
- Weak substrates, in case of doubt contact Bostik

*The drying times stated presuppose +20°C and max. 50% RH and a certain exchange of air as well as RH in the substrate of less than 85%.











TECHNICAL DATA

Mixing ratio	4 litres of water / 20 kg bag		
Material consumption	1.65 kg/mm/m²		
Application time	Ca. 20 min		
Can be walked on after	2-3 hours		
Can be coated after	1-3 days		
Compressive strength	C30 in accordance with EN 13813		
Bending tensile strength	F8 in accordance with EN 13813		
Surface tensile strength	>2.0 Mpa in accordance with Swedish Flooring Trade Association (GBR) industry standard		
Shrinkage	<0.3 mm/m in accordance with EN 13454-2		
Expansion	<0.05 mm/m		
Flowability	145 - 155 mm in accordance with SS 923519 (50x22 mm)		
Fire class	A2fl-s1 in accordance with EN 13501-1		
Resistance to rolling wheels	RWFC 250N in accordance with GBR industry standard		
pH dried material	<11		

INSTRUCTIONS FOR USE

PREPARING THE SUBSTRATE

For best work results, the temperature in the room should be between +10°C and +25°C

Cleaning: Make sure that the substrate is free from dust, dirt, paint, adhesive residues, oil, grease, wax, etc. and that it is solid and hard without cracks on the surface or the like. Any sludge layer should be ground or milled away. If unsure, contact Bostik for further advice. Preparation: For improved adhesion and to prevent quick drying-out, the substrate should always be pre-treated with Bostik GRIP A560 CLASSIC. Apply the primer to a normally absorbent substrate, diluted with water in the ratio 1:3, 2 treatments are recommended on more absorbent substrates. Use GRIP A936 XPRESS for clinker, stone, PVC, linoleum, wood, etc. The primer should be brushed into the substrate. Allow the primer to dry and form a film. The flooring compound should be applied within 24h. Asphalt should be primed with an epoxy primer that is strewn with sand.

When applying 2 layers, priming should be carried out between the layers.

MIXING AND USE

Mixing: Mix the levelling compound in a suitable bucket or in a larger dish (75–100 litres) with room for 3–4 bags. Add the 20 kg bag of powder to 4 litres of clean water. Mix with a whisk-fitted drill or turbine whisk to a lump-free and easy-flowing consistency (mixing time approx. 2 minutes). Use water +5 to +20°C.

Machine application: With machine application, use a suitable mixer pump. Adjust the volume of water to 20%. Check the volume of water with a flow test. At the correct volume of water, the flowability must be according to Technical Data. Also check with the flow test that the smoothing compound is well coherent and free from separation. The temperature of the levelling compound should be between +10 and +20°C. **Levelling**: Check the slope and curvature of the substrate, if these deviate from the prescribed tolerance, the floor should be divided in an appropriate manner. Mark out extreme low and high points in particular. Application: The compound is pumped or poured out onto the substrate and then flows together to form a smooth and flat surface. Distribute if necessary with a serrated screed. Take into account the compound's working time in order to avoid ridges and unevenness. Application time approx. 20 minutes. The surface can normally be walked on after 2-3 hours. NB! In case of solar radiation, high temperature, strong ventilation or other factors that can accelerate the drying, the surface must be protected against drying too rapidly. Neither a dehumidifier nor a heating fan should be

STORAGE

6 months in a dry, cool and unopened package.

ENVIRONMENT AND HEALTH

The product contains cement and is an irritant to skin. All users must understand and use the safety data sheet before using the product. The safety data sheet is available on request and is available on the manufacturer's website

RECYCLING

Waste generation should be avoided or minimised whenever possible. Empty containers may retain some product residues. Product and packaging must be disposed of safely. Hire an authorised waste management company to dispose of surplus products and non-recyclable products. Disposal of this product must always be in accordance with the requirements of environmental protection and legislation for waste management. Avoid spreading spilled material, runoff, contact with soil, waterways and drains.

REMARKS

If necessary, delimit the floor surface with a shutoff strip. For optimum adhesion, install the shutoff strip after priming.

For more information, refer to Bostik's construction descriptions.

Article number	Packaging	Quant ity per pallet	EAN
30622809	20 kg	48	7311020081423

SAFETY

For more information, see safety data sheets on: $\underline{www.bostik.se}$

Saving clause: The technical data we report, as well as our instructions and recommendations, are all based on a variety of tests and on our experience. They are intended to help the user to get the best possible result. As the conditions at the user's premises are beyond our control, we cannot accept any liability for the results achieved when using the product.

