

BAUTECH TL SYSTEM

SYSTEM DESCRIPTION

A thin-layer flooring system for industrial and public facilities subject to pressure corresponding to light and medium conditions of wheel transport and periodical pedestrian traffic.

Resistant to impacts, pressure and shocks typically occurring during the loading of light and medium cargo.

AREAS OF APPLICATION

A flooring system to be used on stabilized concrete foundations and cement screeds, meeting standard smoothness and capacity-carrying parameters, e.g.:

- technical rooms
- utility rooms
- storage facilities
- parking areas

SYSTEM COMPONENTS

- Grounding layer standard BAUPOX 100 STR
- 1st main layer : BAUPOX 200
- 2nd main layer : BAUPOX 200

PREPARATION OF THE FOUNDATION

Concrete foundation must be stable and of proper carrying capacity for the target static and dynamic loads – concrete of class no less than C20/25 of minimal stripping strength 1.5 N/mm2. The acceptable humidity of the foundation must not exceed 4% in terms of weight.

The foundation must have a hermetic horizontal insulation protecting it from moisture sucked up through capillary tubes.

Foundations which are to be protected with epoxy layers must be clean and absorbent. Cement wash, dirt of all kinds and old protection layers should be removed mechanically by grinding, shot blasting or milling.

CONDITIONS OF APPLICATION

- Temperature of the foundation no less than +10°C
- Relative humidity of the air max. 75%

NOTE: Special attention should be paid that the temperature of the foundation be at least 3°C over the dew point temperature. Rooms in which the works are performed must be ventilated.

USABILITY

At the temperature of 20°C and relative air humidity of 60-70%:

- pedestrian traffic after 24 hours
- mechanical loads after 72 hours
- complete resistance after 7 days.

CAUTION

System is not resistant to metal and polyamide wheel loads.

LEGAL NOTES

All information contained herein is based on the current state of knowledge resulting from performed trials and laboratory tests. As it has no control over the actual manner and conditions of application of materials included in the system, Bautech Sp. z o.o. informs that the data contained herein as well as any oral advice not confirmed in writing may not constitute a basis for unconditional legal liability of the producer.

All previous technical sheets become void with the publication of this one.

MISCELLANEOUS INFORMATION

Other information regarding the conditions of application, use, cleaning and maintenance of polymer floors by Bautech Floor System is included in Technical Instructions and Technical Sheets of individual products.

TECHNICAL DATA

Product compliant with EN-13813

Thickness	ok. 0,5 mm
Colours	According to BAUTECH Colour chart
Bond strength	> 1,5 N/mm ²
Abrasion resistance – Stuttgart device	< 0,09 mm
Coefficient of friction	> 0,24 – dry
	> 0,12 – wet
	> 0,08 – oily
Fire rating	C _{fl} -s1 and flash resistant
Chemical resistance	According to chemical resistance chart



09 EN 13813 SR-B1,5

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DETAILED DESCRIPTION OF TECHNOLOGY

Grounding layer

Material: BAUPOX 100 STR.

Spread properly mixed material on concrete foundation in one or two layers, using a rubber squeegee and then a roller, until full saturation is achieved.

Consumption: $0.25 - 0.50 \text{ kg/m}^2$.

1st main layer

Material: BAUPOX 200

Spread the resin evenly on the foundation using a roller for resins. After polymerization, delicately regrind the surface with a grinder with abrasive paper and then remove dust from the whole of it. Consumption of resin: $0.25-0.30 \text{ kg/m}^2$.

2nd main layer

Material: BAUPOX 200

Spread the resin using a roller for resins. Consumption of resin: $0.25 - 0.30 \text{ kg/m}^2$.

CLEANING AND MAINTENANCE

BAUTECH TL SYSTEM should be kept clean — it should be swept manually or cleaned mechanically using scrubbing and collecting devices with addition of active cleaning agents.

Neutral or lightly alkaline detergents (pH from 5.5 to 10) may be used.

The temperature of the cleaning agent must not exceed 60 $^{\circ}\text{C}.$

It is forbidden to clean the floor using strong solvents, thinners and preparations containing active chlorine.

Detailed conditions of cleaning are specified in IT-05 technical instruction.



