

Protecting floors and buildings.

as tactile guidance systems

1 0

Expect more from your floor.

2



Silikal <u>TAC-LIAY//ex</u> ground surface indicators as tactile guidance systems provide blind and partially sighted people with more safety in road traffic and in other public areas. Ribbed and studded flooring tiles made of acrylic resins ensure good perception when walking on them or detecting them with the white stick; they offer good stability.

Silikal TAC-WAYF/EX ground surface indicators are produced on the basis of workshop-fabricated cold plastic tiles. Their thinnest areas have a thickness of only two millimetres and flexibly adapt to slight unevenness. Four millimetre high ribs or studs undertake the guiding features. They point the way, provide for orientation and warn at critical locations.

Silikal THC-LARYf/eX ground surface indicators are easily, rapidly and permanently fixed on concrete, asphalt and metal surfaces with the MMA system Silikal R 90. The cold plastic tiles can be used without any restrictions after approximately one hour and therefore cause little impairment only – if at all – for instance in road traffic.

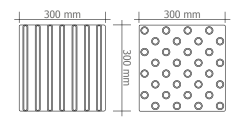
### Silikal THC-LAPT/OX ground surface indicators are easily, rapidly and permanently fixed with the MMA system Silikal R 90.

At the same time, the Silikal system is convincing due to its high durability. Silikal <u>TAC-LAAT//CX</u> ground surface indicators made of acrylic resins have a high colour stability and therefore remain permanently recognizable for partially sighted people. In addition, the ribbed and studded tiles are resistant to frost and de-icers, as well as to many acids, lye and oils.









## Application



1) Outlining



2) Cleaning of the surface



3) Masking



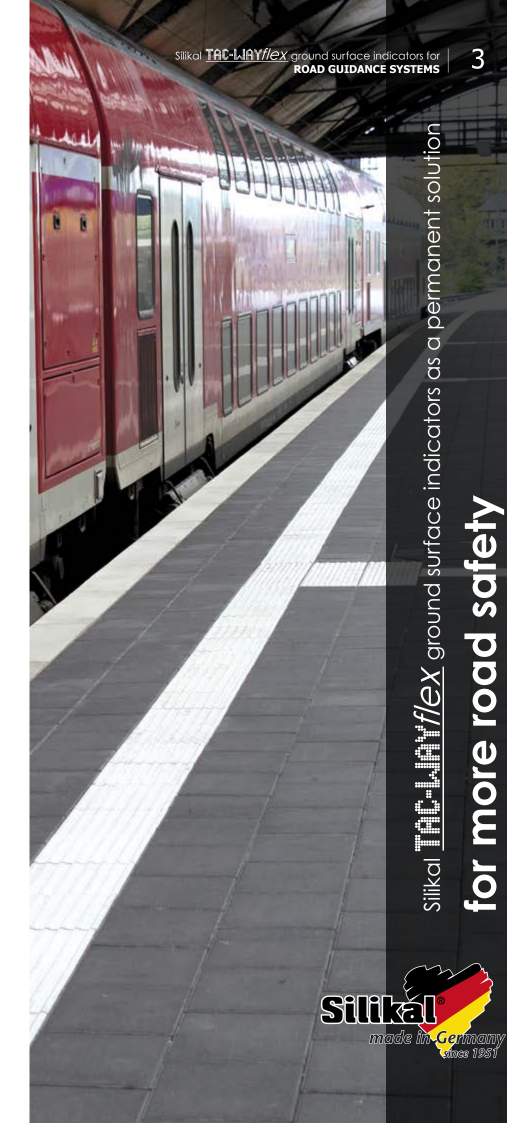
4) Application of adhesive SILIKAL<sup>®</sup> R 90



5) Positioning and adjustment of ground surface indicator tiles



6) Pressing indicator tiles on the ground surface





# Silikal THC-LANT//*EX* – the good traffic guide!

Your choice – Silikal! All advantages at a glance:

### Advantages of Silikal TAC-LIAY//CX ground surface indicators

- For renovation and new design of outside areas
- High slip resistance (rated R12) due to anti-skid surface
- Frost-resistant
- High colour stability and weather resistance
- Resistant to de-icers, oils, many acids and lye
- Impact-resistant
- Flexible with high strength
- Easy application on basis of the Silikal system R 90
- Compensates unevenness
- Suitable for low-temperature application
- No embrittlement at low temperatures
- Good adhesion on concrete, asphalt and metal surfaces
- Can be used without any restrictions after only about one hour



Certified Quality and Ecology Management Systems Reg. No. 73 100 / 104 663

Your expert applicator:

All details given above can only serve as general information. The various working conditions or circumstances beyond our control and the many different materials in use exclude any claim which might arise out of the information contained herein. In case of doubt, we recommend that you make sufficient trials on your own.

> We are there for you around the clock. Our Silikal hotline

Tel. +49 (0) 61 82 / 92 35-0

is manned day and night.



The best solutions require know-how and experience. We can provide it. "On site", practice-oriented, friendly and – of course – reliable.

Contact us. We will be pleased to support you – free of charge and without any obligation for you.



Silikal production and administration in Mainhausen, near Frankfurt/Main, Germany.



Protecting floors and buildings.

#### Silikal GmbH

Reactive resins and polymer concrete for industrial floors and civil engineering projects

Ostring 23 63533 Mainhausen – Germany Phone: +49 (0) 61 82 / 92 35-0 Fax: +49 (0) 61 82 / 92 35-40

mail@silikal.de www.silikal.de

Expect more from your floor.