

ANTI-SLIP TO STICK

TBSAFE 65

ANTI-SLIP TO STICK OR ADHESIVE

TBSAFE 21
TBSAFE 20S
RAMPE AMOVIBLE

ANTI-SLIP ADHESIVE

SPEED GRIP
TBSAFE 21 AE1
TBSAFE 19
TBSAFE 16
TBSAFE 11R
TBSAFE 10

ANTI-SLIP



COLORS



PERFORMANCE TESTING*



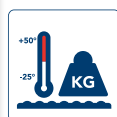
Slip resistance

SRT test according to EN 13036-4:
1.12 on dry ground, 0.67 on wet ground.



Fire and smoke resistance

Classification according to NF EN 13501-1: Cfl-s1.



Other resistances

To deformation: 40% elongation before breaking.
To UV, natural chemical agents, oils, greases, hydrocarbons, salt water, abrasion and to shocks.



Aquascope ecotoxicity test

Measures environmental toxicity in No toxicity aqueous media.

Tests performed by the following national laboratories: **GINGER CEBTP**, **CEREMA**, **LNE**

TBSAFE 20 S

Comfortable and flexible fine-grained anti-slip for heavy traffic.

COMPOSITION: Flexible, fine-grained polyurethane elastomer complex with very high anti-skid performance, on a non-woven polyester backing, rot-proof or without film to be bonded.
THICKNESS: 2 mm.

SURFACE: 400 micron non-abrasive flexible powder.

WEIGHT: 2,5 kg/m².

TEMPERATURE HOLDING: -30°C to + 80°C.

INSTALLATION : with adhesive or to be glued.

MAINTENANCE : Regular washing with water and conventional detergents. In factory and workshop, it is recommended to use industrial detergents

industrial detergents with a pH of 9 and biodegradable.

STORAGE: in the original packaging, away from humidity. Handle at a temperature between +5°C and +30°C.

APPLICATIONS :

- . Gateways
- . Boat bridges
- . Ramps Platforms
- . Stair nosing
- . Pool surrounds
- . Diving boards
- . Industry (special dimensions)

FORMATS

ROLLER self-adhesive	PLATE self-adhesive	ROLLER to stick	PLATE to stick
WIDTH 1,28 M cut by multiple of 5m	1,28 x 0,90 m	WIDTH 1,28 M cut by multiple of 5m	1,28 x 0,90 m

POSE

Please refer to the installation instructions for TBS ANTI-SLIP SELF-ADHESIVE