Anti-slip and ground Safety Solutions

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



PERFORMANCE TESTING*



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.



6

Other resistances

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



Aquascop ecotoxicity test

Measures environmental toxicity in No toxicity aqueous media.

GINGER CEBTP Tests performed by the following national loratories: CEREMA LNE

TBSAFE 21 thick adhesive AE1

Anti-slip interior / exterior SPECIAL DEGRADED FLOORS

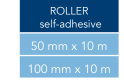
COMPOSITION: medium grain polyurethane elastomer complex with very high anti-skid performance, on a non-woven woven polyester support. THICKNESS: 2.1 mm. SURFACE: 800 micron non-abrasive flexible powder. WEIGHT: 2.5 kg/m2. TEMPERATURE HOLDING: -30°C to + 80°C. LAYING : by AE1 adhesive on degraded floor MAINTENANCE : Washing with water and conventional detergents on a regular basis. regularly. In interior (factory, workshop...), recommended use of industrial detergents with a pH 9 and biodegradable. STORAGE : in the original packaging, away from humidity. Handle at a temperature between +5°C and +30°C. ADHESIVE : Highly resistant to temperature (-40 $^{\circ}$ C / +120 $^{\circ}$ C), chemicals, humidity and chemical products, humidity and UV.

APPLICATIONS :

. Stair nosing. Distancing strips. Any strip on coated ground, smooth concrete...

. Tower of machines . Traffic zones

FORMATS



CONDITIONS OF USE :

. Pedestrian use in extreme conditions. Resistant to sea air. . Installation on degraded ground (asphalt...)

ANTI-SLIP

1 rue du Coteau Moreau, 49290 Chalonnes-sur-Loire, FRANCE - Tél. +33 (0)2 44 10 85 29 - contact@proople.eu - www.proople.eu