

# Highlight Catalogue

Innovative anti-slip solutions



### SFS - successfully different

Anti-slip coverings can be more than just foil and mineral granules.

We aim to be different and hope to convince you with our competence and commitment!



#### **Innovation**

In recent years, we have developed or modified a number of groundbreaking products that already offer our customers a wide range of benefits.



#### Individual solutions

In addition to our broad standard range, we can also work with you to develop products and solutions that offer a significant added value. We carry out all production steps, such as laminating, roll cutting and punching, ourselves, which enables us to react individually to your needs. That is why we develop according to DIN EN ISO 9001, certified in Velbert, not in Asia!



#### Years of experience

We have been active in the market for anti-slip solutions for almost 20 years and try to make your problems our solutions. We are, of course, certified according to DIN EN ISO 9001:2015 / DIN EN ISO 14001:2015



#### Personal consultation

We are in the same boat as you and support you from the outset. With everything from in-depth consultation, to free samples and product tests. This is what we mean by "successfully different"!

# Contact us at: +49 (0) 2053 425670 | info@sfs-safety.de





## **Clean Grip**

# Innovative product development with versatile property profile



#### **Application areas:**

CleanGrip can be used for a very wide range of applications due to its slip resistance R11 and is suitable for slip-resistant finishing in numerous indoor and outdoor areas. The tape is easier to clean because it does not contain abrasive particles and is therefore also suitable for places with an increased amount of dirt and high demands on cleanability. Because absolutely no PVC or hazardous substances or solvents are used in the coating process the tape is also a good choice with regard to environmental compatibility. As the tape is developed and produced by SFS, we are able to react flexibly to market requirements. Contact us for more information!

















#### **Properties:**

- PVC-free and therefore free of harmful plasticiser
- Slip resistance R11
- Easy cleanability and low dirt absorption
- High transparency
- Wear-resistant
- Pleasant haptics due to the absence of abrasive materials
- · Customised design possible
- Highly adhesive
- Especially high dimensional and thermal stability
- Absolutely no solvents or hazardous substances used in the manufacturing process

#### **Designs:**

Available in rolls of various widths, as a punched part or as a cut-to-size piece.

#### Available in the colours:









Other colours, patterns, abrasive particles, anti-slip or antibacterial finish on request. Other colours on request.

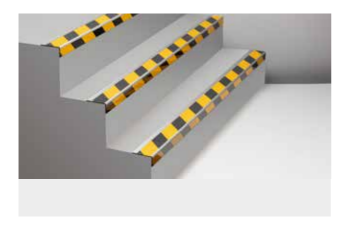
#### CleanGrip





When laying anti-slip tape, use our tried and tested aids such as cleaners and pressure rollers. On surfaces that are difficult to bond, such as wood, concrete or some plastics, our primer selection or our stair treads and stair nosing profiles can help.

# Find out more at: sfs-safety.de







### Safety-Floor

#### SFS powerful own brand

Self-adhesive anti-slip tapes are used to eliminate slipping hazards quickly and easily. They can be laid cleanly and replaced as required. In contrast to anti-slip coatings, anti-slip tape can be walked on immediately. Due to our wide range of products, Safety-Floor anti-slip tapes offer the perfect solution for almost every requirement. All our products are tested for adhesive strength, stability and weathering behaviour in our own laboratory.

#### Safety-Floor Standard Fine (P60)

#### Reliable anti-slip tape with very good fire properties

Anti-slip tape with a wide range of applications for all surfaces susceptible to slipping hazards in commercial or private areas. Also suitable for use in train interiors due to its especially good fire properties.













#### **Properties:**

- Best possible fire behaviour according to DIN EN-45545-2. R10
- PET base film and therefore PVC-free
- Especially dimensionally stable, wear and tear resistant due to the polyester carrier
- Safe adhesive strength over the entire service life of the product
- Especially high abrasion resistance due to silicon carbide grit
- Highest slip resistance R13
- Homogeneous surface with P60 grain size

#### Designs

Available in rolls of various widths, as a punched part or as a cut-to-size piece.

#### Available in the colours:





#### Safety-Floor Standard Coarse (P40)

#### Anti-slip covering for heavy duty use

Anti-slip tape of the same type as Safety-Floor Standard Fine (P60), but with a coarser grain size and therefore for surfaces susceptible to slipping hazards with particularly high demands on slip resistance and tape stability. Typical areas of application are, for example, commercial vehicles and machines as well as stairs in outdoor and industrial areas.















#### **Properties:**

- Fire behaviour HL2 according to DIN EN-45545-2. R10
- · PET base film and therefore PVC-free
- Especially dimensionally stable, wearand tear resistant due to the polyester carrier
- Safe adhesive strength over the entire service life of the product
- Especially high abrasion resistance due to silicon carbide grit
- High displacement space (V06) and therefore high dirt absorption
- Highest slip resistance R13
- Homogeneous surface with P40 grain size

#### Designs:

Available in rolls of various widths, as a punched part or as a cut-to-size piece.

#### Available in the colours:





### Floor Marking Tapes

# <u>Fast and flexible floor design- including for the implementation of distancing measures</u>

Floor marking tapes can be dimensioned very well for specific applications in terms of adhesive strength and tear resistance. Simple PVC tapes are sufficient for quick and short-term markings on smooth floors. Markings for machine traffic require more resistant and stronger materials. Uneven or dirty floors can be reliably taped with the right choice of adhesive.

#### **Safety-Floor Ultra Permanent**

### Reliable floor marking for smooth floors, forklift accessible

The Safety-Floor floor marking tape Ultra Permanent is three times as thick as a conventional PVC tape and is therefore also suitable for use as a traversable logistics marking for marking traffic and footpaths as well as parking spaces and safety zones on the hall floor.











#### **Properties:**

- Can be applied directly: no curing times or vapours as with road marking paints
- Easy to remove, making quick restructuring possible
- Continuous inking, no wear of printing ink
- · Forklift accessible

#### Designs:

Available in rolls.

#### Available in the colours:



#### Safety-Floor Ultra Stable SG

#### The black and yellow addition to the Ultra Tapes

The Safety-Floor floor marking tape Ultra Stable extends the product range of the Safety-Floor floor marking tapes Ultra G and R Strong with a black and yellow safety marking. Like the other tapes in the Ultra Strong range, it is characterised by extremely good adhesive properties and very high durability.











#### **Properties:**

- Especially robust and strong adhesion
- Thick protective laminate prevents the black and yellow colour from wearing off
- Easy to remove, making quick restructuring possible
- Can be used as safety marking in hazardous areas
- Forklift accessible

#### Designs:

Available in rolls.

#### Available in the colours:



#### Safety-Floor Ultra Permanent



#### Safety-Floor Ultra Stable SG



### **Profiles for Indoor Use**

# Slip-resistant marking of stairs in office and administrative buildings

High-contrast markings that also offer slip-resistance at the head, course and bottom of stairs can help prevent accidents caused by falling or tripping. The improved visibility of the steps can make it easier for people with impaired vision to use the stairs safely. That is what makes the high-contrast marking of risers and treads a useful requirement of DIN 18040-1, Barrier-free construction in public buildings".

### CleanGrip Step Profiles for the Interior

#### Slip resistance R11, easy to clean aluminium profile

Our Clean Grip anti-slip profiles offer a quick and easy solution for retrofitting stairs and staircases in private, office and administration areas. They are also suitable for marking platforms or other falling and tripping edges indoors.















#### **Properties:**

- Slip resistance R11
- · Light and stainless aluminium profile
- · Pleasant haptics, also suitable for walking barefoot
- Easily attached with screws or adhesive tape
- Retrofitting or conversion of the profiles is possible with replacement strips
- Good cleanability and low dirt absorption through the use of the Easy-to-Clean anti-slip tape

## **CleanGrip**

#### **Designs**

Available with the following anti-slip tapes:

- Deluxe: black marking of the tread
- Photoluminescent and monochrome yellow photoluminescent markings on treads and risers
- BY: Tread and riser marking in the combination of the warning colours black and yellow

#### Standard dimensions (HxWxL):

30 mm x 60 mm x 1000 mm, special lengths or other colours on request, each profile is equipped with holes, screws and dowels or with an adhesive tape as required.



# Profiles for Outdoor and Industrial Applications

# Slip resistance R13: offers protection and safety even when wet and dirty

Anti-slip fittings for steps and edges may be especially necessary in outdoor and industrial areas, due to the increased occurrence of moisture, lubricants and dirt. The Safety-Stair profiles for outdoor and industrial areas all have slip resistance R13, can be mounted on any surface and are can be walked on immediately.

#### Safety-Stair Stair Nosing Profiles

### Stainless steel profile, equipped with highest slip resistance

Stainless steel edge profiles for steps, platforms and ramps in industrial and outdoor areas. The extra-wide tread surface offers especially good grip. The Safety-Stair profile is especially suited for the renovation of stairs. Using a special adhesive, checker plates and light grids can also be equipped.













#### Properties:

- Slip resistance R13
- Robust and stainless steel (V2A)
- UV- and weather resistant
- No extensive preparatory work necessary for assembly
- Inexpensive and easy to attach with screws or special adhesive
- Cost-effective retrofitting or conversion of the profiles possible by replacing the anti-slip tape
- · Extra wide tread surface for strong grip

#### **Designs:**

Available with the following anti-slip tapes:

- Coarse black
- BYPhoLu (limited UV resistance, therefore not recommended for outdoor use)
- Universal vellow
- Universal black
- Black-yellow hatched
- Black-yellow with the warning texts "Danger of slipping", "Mind the step" or "Danger of tripping"

Standard dimensions (DxHxWxL): 2 mm x 30 mm x 110 mm x 660 mm or 2 mm x 30 mm x 110 mm x 1000 mm Special formats, other colours, patterns or texts on request.

Each profile can be supplied with holes, screws and dowels or with a special adhesive as required.



### **Special Profiles**

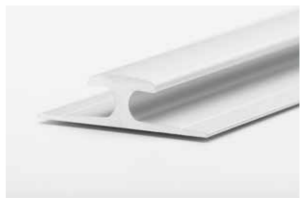
#### We can also break new ground with you if required

There are always requirements and projects for which our broad standard range of products is not sufficient. In this case, we will be happy to look for new solutions with you. A well-known example are the 1st class strips in Deutsche Bahn's ICE fleet. The profiles are designed in such a way that the floor can be identified despite the dirt trap covering being in place. The lettering is protected using a particularly robust anti-slip tape. The walkway profile is also used in trains, and is inserted into the carpet as a raised marking for walkways. We look forward to your inquiries.

#### **Transition Profile CleanGrip**



#### tread pattern



#### **Transition Profile 1st class CleanGrip**



Transition profile 1st class CleanGrip with dirt trap Safety-Floor Rail DB5



Contact us at: +49 (0) 2053 425670 info@sfs-safety.de