

Antiskid Outdoor



Antiskid Outdoor is a Floor Graphics film for outdoor use. It has been developed for short- to medium-term applications and is equipped with an adhesive that allows for use on rough surfaces in the open environment. Antiskid Outdoor can be used on asphalt, concrete, untreated stone, interlocking pavement and similar substrates. These surfaces should be dry, and as free as possible from dirt, sand, stones and oily/fatty substances on application of Antiskid Outdoor. Antiskid Outdoor can be very easily removed without residue from these substrates.

Application examples

Shop entrances, bus and tram stops, car dealerships, car parks and parking lots, sports events (e.g. cycling competitions, marathons), cultural events, pedestrian zones, steps, etc.



Surface and wear

Antiskid Outdoor does not need to be over-laminated. Nevertheless, the material is highly wear resistant and resistant to other outdoor environmental influences. Product lifetime depends on the specific application, especially the substrate it is applied to and mechanical stress it is exposed to. Based on previous experience, we recommend a usage lifetime of approx. 1 to 3 months.

Skid resistance

Antiskid Outdoor is skid resistant, even in wet conditions. It has been certified according to DIN 51130 and BGR 181, and is in the R10 quality class for skid resistance. Antiskid Outdoor can be cleaned by industrial cleaning machines.

Printing

Antiskid Outdoor can be digitally printed with solvent or UV-curing inks. The film can be cut to any form using cutting plotters, scissors or cutter knives. Antiskid Outdoor need not be over-laminated (no "sandwich" necessary). Antiskid Outdoor is applied by hand with the help of a plastic palette-knife and pressure roller.



Disposal

Antiskid Outdoor can be disposed of as industrial waste.

Technical Information

For further details, see technical data sheet.
Film: coated, white polyester weave 350 g/m²
Adhesive: high tack acrylic solvent adhesive 140 g/m²



Antiskid Indoor is a Floor Graphics film for indoor use. It has been developed for short- to medium-term applications and is equipped with an adhesive that does not damage even sensitive surfaces, and can be removed without residue. Antiskid Indoor can be used on tiles, marbles, parquet, timber, laminate, PVC-flooring,, cupboards and glass. These surfaces should be dry, and as free as possible from dirt, sand, stones and oily/fatty substances on application of Antiskid Indoor. Antiskid Indoor is skid resistant and may be temporarily wetted (e.g. for cleaning), despite being suited to indoor use, without losing its adhesion or skid resistance.

Application examples

Verkaufsräume Sales rooms (e.g. in supermarkets, shopping centres, showrooms), fast food chains, service halls (e.g. at the airport or in the metro), exhibition stands, fairs, on doors, etc.



Surface and wear

Antiskid Indoor does not need to be over-laminated. Nevertheless, the material is highly wear resistant and resistant to other influences. Product lifetime depends on the specific application, especially the substrate it is applied to and mechanical stress it is exposed to. Based on previous experience, we recommend a usage lifetime of approx. 4-6 weeks. The tacky side can be washed with water if the adhesion starts to fail, so Antiskid can be re-used virtually an unlimited number of times.

Skid resistance

Antiskid Indoor is skid resistant, even in wet conditions. It has been certified according to DIN 51130 and BGR 181,

and is in the R10 quality class for skid resistance. Antiskid Indoor can be cleaned by industrial cleaning machines.

Printing

Antiskid Indoor can be digitally printed with solvent or UV-curing inks. The film can be cut to any form using cutting plotters, scissors or cutter knives. Antiskid Indoor need not be over-laminated (no "sandwich" necessary). Antiskid Indoor is applied by hand with the help of a plastic palette-knife and pressure roller.



Disposal

Antiskid Indoor can be disposed of as industrial waste.

Technical Information

For further details, see technical data sheet.
Film: coated, white polyester weave 350 g/m²
Adhesive: removable polyurethane adhesive 140 g/m²

