

Multi-tiles®



Multi-tiles®

are the latest multifunctional and hard-wearing industrial and commercial flooring solution, suitable for new constructions and for renovated flooring projects.

Fields of application

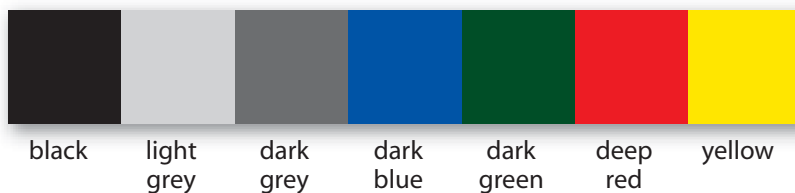
- X production halls
- X shops
- X warehouses
- X control rooms
- X offices
- X hotels and catering industries
- X sports centres
- X schools
- X airport terminals
- X etc.

Main benefits

- ✓ quick and easy installation
- ✓ no business interruption
- ✓ swift completion process
- ✓ no preliminary treatment or glue joints
- ✓ highly durable and wear-resistant
- ✓ excellent resistance against chemicals
- ✓ easy maintenance
- ✓ dustfree surface
- ✓ protects falling materials from damage
- ✓ excellent user comfort
- ✓ logistical and flexible colour coding for different areas
- ✓ Cost effective

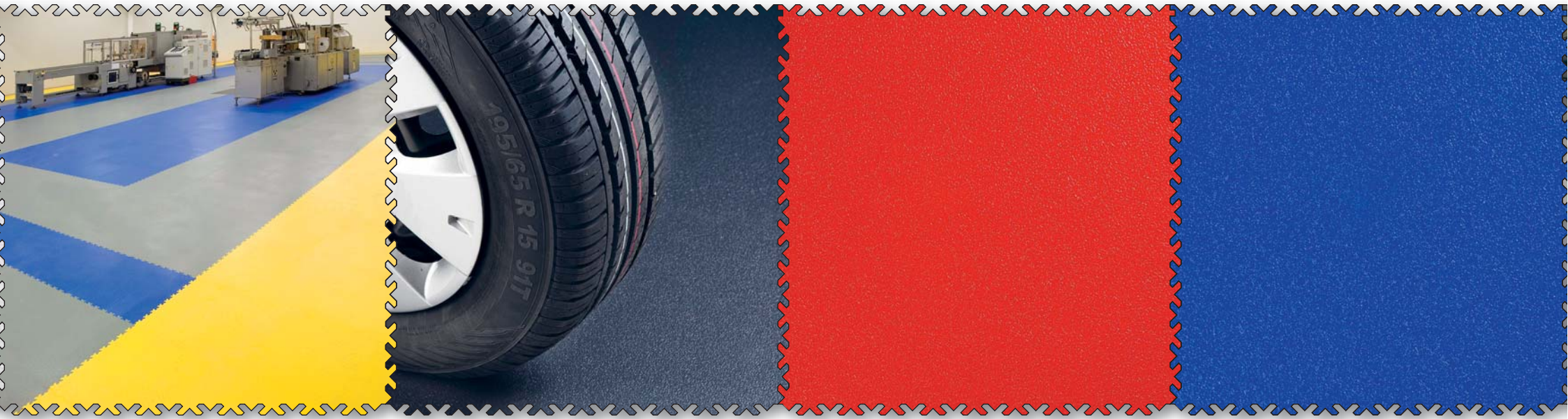


Standard colours



Multi-tiles®... small heavyweights

Perfectly suitable for heavy mechanical loads
such as forklifts and warehouse carts.



Original strength and the security of experience

The X-shaped locking system guarantees perfect joins,
excellent locking and an invisible finish.



Cleaning and maintenance Protection of new floors

All new Multi-tiles® must be covered and protected to prevent material, dust or debris from landing on the tiles and to prevent the tiles from being walked on immediately after installation. Use suitable protective material that does not stain.

We recommend the use of Multifloors PU Sealer for the perfect finish. The floor must also be cleaned regularly. The frequency for cleaning will depend on the type of use and on the intensity of use.

Maintenance tips

GOOD IDEA:

Regularly cleaning your floor is a better and cheaper solution than cleaning your floor intensively only every so often.

Adapt your cleaning schedule to the surroundings. Areas that are used intensively or are more visible require more frequent maintenance than rarely used or 'hidden' areas.

NOT A GOOD IDEA:

Always clean Multi-tiles® as per the instructions to avoid harming the quality and durability of the product.





What about PVC?

Tiles and floors have been manufactured from this versatile polymer for many years. The procedure was developed in the 1940s and has been used successfully ever since. A lot has changed in the last sixty years: production methods improved massively, installation procedures have been simplified, the product has become more durable, less maintenance is now required and the aesthetic possibilities are virtually endless. PVC is used everywhere: in public buildings, domestic projects, shops and offices. It is used in the largest buildings and in the smallest homes.

But this has not stopped those criticising the product. Extremist environmentalist groups are still spreading misleading information. They rarely or never mention the versatility and durability that PVC has to offer.

This document provides an answer to a number of questions from dealers and consumers about the use of PVC flooring.

Are PVC floors environmentally friendly?

To our knowledge, the production of flooring based on PVC polymer does not hold any risks. The production process is strictly regulated and monitored. All main European manufacturers have signed the charter of the European Council of Vinyl Manufacturers (ECVM). The safety and emission standards in that charter are much more comprehensive than our national and European legislation. The sector is continuously researching new techniques to render the production of PVC even more environmentally friendly. This has put this line of business far ahead of other, similar sectors. Other materials are often monitored or regulated less intensively.

Are PVC tiles a safe option?

No respectable scientific research will dispute the fact that PVC tiles are safe. No harmful effects have been reported in the sixty years in which PVC has been used. More so, several government authorities have confirmed the considerable benefits of using PVC.

In 1995, toxicologists from municipal hospitals in Göteborg, Sweden, recommended the use of PVC flooring as PVC is not harmful for the environment nor for general health.

In 2001, the Swedish National Board of Health and Welfare generally recommended the use of PVC products in hospitals.

PVC tiles can be used in many different applications and will always result in hygienic and slip resistant floors.

Product description

- Production method using injection moulding
- Hammer finish for slip resistance R9
- Material made from 100% (Virgin) PVC
- Tile dimensions 500 x 500 mm
- Tile thickness 5 mm
- Weight 7.2 kg/m²
- Shore 92 A

Technical specifications

- Fire retardant

A2 (NBN 821-203)
Class 2 (BS 476 part 7)
B1 (DIN 4102 Teil 1)

- High chemical resistance

NaOH 48° Be ; HCL 25% ; CR H50H ; H2O2 30% ;
NaCL ; NH4OH 10% ; Na2Co3 ; (C2H5)2O ; Na 2CO3 in
NaOH in 48% Be ; H2SO4 25% ; AC12H24 (H3)2 - C6H5

