



Maintenance and care instructions

The care methods apply to the following

Triflex systems:

Triflex BTS-P balcony waterproofing system
Triflex BFS balcony coating system
Triflex TSS stairs surfacing system
Triflex Stone Design surface design

Cleaning "Chips Design"

Only use standard floor cleaning and care products diluted in accordance with the instructions. If cleaned regularly, the floor can be cleaned with a standard broom and then wiped with a mop. Alternatively, you can also use a squeegee with a rubber lip.

Cleaning Triflex "Stone Design"/"dressing"

The surface variants are high-quality finishes. They require intensive care to preserve the appearance. For this purpose it is recommended that a high-pressure cleaner be used for surfaces with "fine dressing" and "coarse dressing", and that a surface cleaner be used for Triflex Stone Design with a pressure setting of max. 30 bar each.

Unsuitable care products and procedures

Do not clean using hard metal objects or high-pressure cleaning units. Disinfectants or corrosive cleaning agents used as sanitary ware are also unsuitable. Test the selected cleaning products on a small area before attempting to clean the entire area. Triflex GmbH & Co. KG reserves the right to inspect cleaning procedures in the field. Cleaning procedures which do not comply with this data sheet can render the Triflex warranty null and void. All technical advice on the maintenance and care of our products is based on extensive research. However, due to the diverse conditions of application, tests should be carried out to ensure that all products are suitable for the respective purpose.

Textile coverings

Textile coverings (carpets, artificial grass, doormats etc.) are subject to a loss of softness. This is unproblematic for the function of the Triflex system but can lead to discolouration of the surface.

Flower pots and plant vessels

Due to the necessary thermoplastic properties of our PMMA products (flexibility), the effects of high point loads, above all in combination with high temperatures, can lead to deformations in the coating. They are usually reversible once the load is removed. Flower pots etc. should not be placed directly on the surface. It is recommended that open wooden or plastic grill type underlays be used. The legs of chairs and tables should be fitted with the appropriate protective caps or felt gliders.

Plant and leaf remnants

Any plant and leaf remnants should be regularly removed from Triflex coverings because if left to rot, they can produce tannins, which may lead to discolouration of the surface.

Wet pearl effect

When Triflex products cure, the surface releases paraffin. This may impede the proper drainage of rainwater (formation of small puddles). After approx. 6 months, the paraffin has weathered and rainwater will drain properly if there is sufficient gradient.

Winter care

All Triflex systems are resistant to de-icing salt. Because of the grinding effect, grit and granulate must not be used on Triflex systems.

Damage

Always take steps to prevent damage from mechanical/thermal influences (such as naked flames or burning embers) as any such damage may have a lasting adverse effect on Triflex multi-layer systems. Subsequent perforations by cable channels or dowels can also destroy the product's sealing capability. Chair and table legs should be fitted with felt pads/furniture gliders to prevent scratch marks.

Technical information is subject to change without notice in the interests of technical advancement or enhancement of our products.