

# Multi-use fixative

## UFX 382

### Fields of application

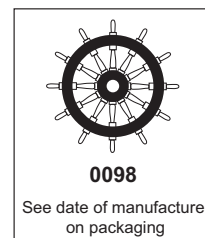
- For floors in the interior.
- Acrylic resin dispersion as fixative for
  - CV flooring and textile flooring with different backings, also for synthetic double backing, PUR foam backing and nonwoven backing,
  - natural rubber flooring.
- Suitable for wear surfaces such as PVC, linoleum flooring or sealed parquet flooring.
- Suitable for
  - underfloor heating
  - exposure to chair castors in residential areas.
- Suitable for the use on ships, meets the requirements of Marine Equipment Directive (MED) 96/98/EC.

### Features and benefits

- Very low emissions, GEV-EMICODE EC 1.
- Awarded the environmental label "Blauer Engel" due to low emissions (RAL UZ 113).
- Solvent free to TRGS 610; Giscode D 1.
- Flooring can be removed.

### Packaging size

- 12 kg plastic pail  
stock no. 4370/7



## Technical data

### Material

Material base	acrylate dispersion, mineral fillers, additives, preservative agents
Components	single component
Consistency	fluid
Colour	white
Shelf life	min. 9 months; store dry and frost free, no permanent storage over +30°C

### Application

Consumption	approx. 100 to 200 g/m <sup>2</sup>
Ambient and substrate temperature	+15°C to +25°C
Application method	one-sided application to the substrate, fine-pored foam roller or TKB notch size A 1 (see figure) depending on backing
Evaporation time* for	
– textile flooring	approx. 10 to 15 minutes
– CV flooring	approx. 20 to 30 minutes
– natural rubber flooring	approx. 20 to 30 minutes
Able to bear weight after*	immediately

\* At +23°C and 50% relative humidity. Higher temperatures reduce, lower temperatures increase the times given. Higher humidity increases the times given.



notch size A 1

## Suitable substrates

- Primed absorbent mineral floors.
- Primed mineral PCI levellers.
- Primed particle boards.
- Non-absorbent substrates, also firmly bonding wear surfaces such as PVC, linoleum flooring or sealed parquet flooring.

## Preparation of substrate

- The requirements in accordance with the German standard DIN 18 365 apply.
- The substrate must be ready to take further coverings, clean, dry, structurally sound, level and able to bear weight, free from cracks, old paint and other residues which could impair adhesion. The substrate must also be free from any sand layer.
- Wear surfaces must firmly bond to the substrate and be thoroughly cleaned before applying PCI UFX 382.
- Smoothed substrates, particle boards and other absorbent substrates must be primed with PCI VG 2 multi-use primer before applying PCI UFX 382. The primer prevents too much water from penetrating into the substrate when washing away the fixative at a later stage.

## Application procedure of PCI UFX 382

- Cut flooring to size, lay down in the room and fold back by half. Apply PCI UFX 382 to the substrate evenly and ensure good adhesive transfer to the underside of the flooring. Install after an evaporation time of approx. 10 to 30 minutes. The film should be dry but still tacky (check with your fingertip).
- **Removal of flooring:**  
Loosen flooring at an edge and pull off. Moisten any fixative residues with suitable cleaning agents and mechanically remove after approx. 30 minutes. **Wear surfaces should be cleaned professionally.**
- Clean tools with water immediately after use. Clean contaminated flooring promptly with water or carpet cleaner (textile flooring).
- **Follow the special installation instructions issued by the flooring manufacturers.**

## Please note

- Please contact the technical help-line for the use in commercial and industrial areas.
- Wear surfaces might look different when fixative is removed - depending on the fixed secondary backing.

## Information on the safe use

Product contains:

1,2-BENZISOTHAZOL-3(2H)-ONE,  
5-CHLORO-2-METHYL-4-  
ISOTHAZOLIN-3-ONE and 2-METHYL-  
2H-ISOTHAZOL-3-ONE. May produce

an allergic reaction.

Keep out of reach of children. Provide for proper ventilation during and after processing. When using, do not eat, drink or smoke. If in eyes or on skin:

rinse immediately with plenty of water. If the eye irritation does not ease off within a few minutes seek prompt medical advice.

*For further information: see PCI Material Safety Data Sheet.*

## Disposal of product residues

Do not empty product/residues of material into drains, bodies of water or ground. Cured material residues can be

disposed of as construction or industrial waste. Non-cured material residues with or without packaging must be disposed

of in accordance with the local waste disposal regulations.

## Disposal of emptied PCI sales packaging

Only completely emptied containers should be returned for recycling.

PCI participates in an area-wide waste disposal system for sales packaging

completely emptied. DSD – Duales System Deutschland (Dual System Germany, contract number 1357509) is our partner for waste disposal. PCI

sales packaging completely emptied can be disposed of via DSD in accordance with the symbol printed on the packaging.

## Services for architects and designers

Consultations at the workplace, supplementary information, testing certificates and sample descriptions can

be requested from professional advisors and at the company headquarters.



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