

cleaner

UZIN Cleaner

cleaning agent

Description and application:

UZIN Cleaner is a water-based, slightly alkaline cleaning agent with good degreasing and solving properties.

UZIN Cleaner is suitable for degreasing water-impervious and water-resistant sub-floors such as:

- ▶ Rubber floors
- ▶ PVC floors
- ▶ Linoleum floors

Using UZIN Cleaner, the following dried antislip and fixing agent layers can be removed from water-impervious and water-resistant sub-floors:

- ▶ UZIN-U 1000 antislip*
- ▶ UZIN-U 2100 antislip extra*
- ▶ UZIN universal fixing agent*

It can also be used to remove spots of many UZIN dispersion adhesives and UZIN dispersion primers from water-impervious and water-resistant sub-floors.

Also suitable for cleaning tools after application of the products.

In many instances, UZIN Cleaner is also effective at removing spots of wet dispersion adhesive from (textile) surfaces.

Take care when trying to remove spots of adhesive, due to possible damage to the surface.

Properties/product advantages:

- ▶ Very effective cleaning
- ▶ Good degreasing power
- ▶ Quick and effective
- ▶ Water-based



Technical information:

Density:	specific weight: 1.02 kg/litre
Storage life:	if stored correctly ca. 12 months
Tools/equipment:	clean cloth, brush wiper, scrubbing machine and/or watervacuum
Odour:	fresh soapy odour
pH value:	ca. 9.5
Use:	ca. 250 - 300 g/m ² depending on the application
Viscosity:	ca. 15 - 30 mPa•s**
Resistance to frost:	no

* See relevant documentation

** At 20 °C en 65% R.V.

Sub-floor:

The sub-floor must be resistant to water and UZIN Cleaner. Mask painted skirting and interior parts.

Elastic floor coverings such as PVC, linoleum, synthetic rubber and tiled floors are not damaged by UZIN Cleaner.

Using UZIN Cleaner:

To avoid any damage to materials with which UZIN Cleaner will come into contact it is best to first carry out a test before UZIN Cleaner is applied to the whole surface.

1. Removal of entire layers of UZIN U 1000*, UZIN U 2100* or UZIN universal fixing agent*

Pour UZIN Cleaner onto the floor and distribute it evenly over the surface with a brush or wiper and leave it for 10 minutes to soften the surface.

Scrub the floor without allowing the scrubbing water to dry in.

If necessary add water whilst scrubbing.

After scrubbing, remove the mixture from the floor and then clean the floor with clean water.

Treat large areas section by section.

Ensure there is good ventilation during the cleaning procedure.

2. Removal of small spots of UZIN dispersion adhesive and UZIN dispersion primer

If there are spots of adhesive or primer on carpets first test the effect of the UZIN Cleaner on a piece of carpet that is out of eyesight.

First of all remove as much as possible by mechanical means.

Spread UZIN Cleaner evenly on the residues and leave for about 10 minutes to soften.

Then carefully remove the spot of adhesive or primer using a clean, wet cloth.

Thereafter rub again using a clean, wet cloth.

Repeat if necessary and/or alter the time.

Note:

If new adhesive or primer is to be applied to the sub-floor it is very important that all soap residues are removed with clean water.

Soap residues severely impair the adhesion of primers and adhesives to a sub-floor.

Important:

- ▶ Application conditions:
Minimum application temperature: 15° C.
- ▶ Store exclusively in the original packaging in a cool, dry, frost-free place.
- ▶ The fresher the spot of primer of adhesive, the easier this is to dissolve and hence remove.

Work safety

Hazard class: none.

See the safety sheet for UZIN Cleaner. This documentation conforms to the Dutch law of 18 May 1993 concerning the safety documentation sheets of environmentally hazardous substances (Veiligheidsinformatiebladenbesluit Wet Milieugevaarlijke stoffen).