

everroll® compact, impact floor covering

General cleaning

1. Preparation

Before beginning the actual cleaning process, all coarse dirt and dust must be brushed or vacuumed from the surfaces, using appropriate equipment.

The frequency of general cleaning should be dictated by the pedestrian traffic and the associated soiling of the areas in question. For the daily cleaning of everroll® coverings, we recommend everroll® CA 100 general cleanser or CP 100 (wipe care). Please note that where the CP 100 wipe care is used, the risk of slipping until the product has dried completely.

Please follow these cleaning instructions and consult the instructions on the packaging for each product.

2. Machine-based maintenance cleaning

For the regular general cleaning of everroll® floor coverings, we recommend that a cylindrical-brush floor cleaning machine (e.g. Duplex 340 with soft universal brush, grey) be used in order to obtain good results. The quantity of everroll® CA 100 general cleaning detergent or CP 100 (wipe care) to be used is stated on the packaging in each case. The appropriate quantity of detergent should then be poured into the device's water tank intended for this purpose. To begin the cleaning process, the device should be set to "Mop up" mode to vacuum up loose dirt. The severity of the soiling can be seen from the container provided. Depending on the quantity of dirt present, this process should be repeated one or more times.

Light soiling can also be removed with a vacuum cleaner (electric brush).

We recommend thorough cleaning of the floor covering if the above cleaning method to remove soiling does not achieve the desired result. The recommendations for everroll® thorough cleaning should be observed (see also: Important guidelines, 2. Absorbing the cleaning agent).

3. Manual maintenance cleaning

General cleaning of everroll® floor coverings can also be done manually. This is done using a traditional wiping technique with a standard mop fitted with an appropriate microfibre attachment. Wiping the everroll® covering is rather more strenuous, as the covering has a non-slip surface.

everroll® CA 100 general cleaning detergent or CP 100 (wipe care) should be dosed as stated on the packaging and poured into the container provided for that purpose (bucket). Using cleaning water prepared in this manner, everroll® floor coverings should be cleaned solely in the conventional manner by damp-mopping. The microfibre mop should be rinsed regularly

in clean water as required to remove dirt. If the floor covering is heavily soiled, the microfibre mop should be changed on a regular basis.

If the abovementioned cleaning process fails to produce the desired effect in removing dirt, a brush roller machine should be used or thorough cleaning of the floor covering should be carried out. The recommendations for everroll® thorough cleaning should be observed (see also: Important guidelines, 2. Absorbing the cleaning agent).

Thorough cleaning

1. Necessity

Where required by the level of dirt, thorough cleaning should be carried out. As a general rule, this is done when the results of regular general cleaning are no longer satisfactory.

2. Preparation

Before beginning the process, all coarse dirt and dust must be brushed or vacuumed from the respective surfaces, using appropriate equipment.

To clean heavily soiled everroll® floors, everroll® CG 100 basic cleanser should be used. Please follow these cleaning instructions and consult the information on the packaging.

3. Cleaning

For thorough cleaning of everroll® floor coverings, we recommend that a cylindrical brush floor cleaning machine (e.g. Duplex 340 with soft universal brush, grey) be used in order to obtain good results.

This procedure must be carried out in individual stages. We therefore recommend that areas of approx. 10 m² be cleaned at a time. The exact size of these areas should be determined on site so that each section can be completed before the cleaning agent dries.

1. everroll® CG 100 basic cleanser should be applied to the everroll® surface undiluted using a pressurised pump or hand spray bottle. The quantity used should not exceed 250 – 300 ml/m². Care should also be taken to avoid contact with other synthetic surfaces, metals, etc. If the cleaning product nevertheless comes into contact with these surfaces, wipe it off immediately with a cloth.

2. Allow the product to act for approx. 1 minute. Care should be taken not to allow everroll® CG 100 basic cleaning detergent to dry completely. The exact drying time will depend on the temperature of the room and the ambient humidity.

We recommend that you test the product on a small area as a matter of course before beginning the cleaning process.

3. Once the cleaning product has been applied, the area in question should be scrubbed thoroughly with a cylindrical brush cleaning device (e.g. Duplex 340). We recommend using medium-hardness brushes and cold, clear water in the device's fresh water tank. Care should be taken to ensure that only brushes suitable for use with everroll® floors are used.

4. The cleaning product must be fully neutralised/removed from the floor covering. The cylindrical-brush floor cleaner is used once again for this process. The fresh water tank should be refilled with cold, clear water and the device should be set to the "Mop Up" position. The machine is moved several times over the treated area in order to absorb the dirty water and the cleaning product (see also: Important guidelines, 2. Absorbing the cleaning agent).

Smaller areas can also be cleaned using a brush and cold, clear water, then vacuumed dry using a wet and dry vacuum cleaner.

Important advice

These cleaning recommendations correspond to the current state of knowledge of BSW and are subject to modification. Neither the manufacturer nor dealer of the everroll® floor covering and the necessary cleaning agent and cleaning equipment can influence correct cleaning directly. No total guarantee can be given for the results of cleaning processes performed according to the instructions below due to the many different types of soiling and on-site conditions. Therefore these cleaning recommendations can only be non-binding and BSW cannot accept any liability for the cleaning results.

1. Requirements and test cleaning

Make sure that the subsurface and the adhesive systems used are resistant to water and cleaning agents before putting the cleaning measures into effect. We therefore recommend that you perform an initial test on an inconspicuous area of the flooring prior to cleaning.

2. Absorbing the cleaning agent

For machine-based maintenance cleaning, manual maintenance cleaning and thorough cleaning, attention must be paid to the following: The correct dosage of the cleaning agent CA 100, CP 100 or CG 100 must be used as described

on the packaging. Otherwise overdosage can quickly lead to renewed soiling and discolouration of the floor covering.

For thorough cleaning, the following should also be observed: It is vital that any excess cleaning agent remaining on the floor be neutralised and absorbed. Otherwise there is also a risk of rapid resoiling and discolouration. When the dirty water is foam-free it is fully neutralised. Even more accurate results can be achieved by testing the pH value with pH test strips (required pH value: pH 7).

3. Selecting the cleaning agent and cleaning equipment

Please be advised that only suitable cleaning equipment and cleaning agents designed to work together must be used. The instruction manual of the cleaning appliance must be observed. The person performing the cleaning work is responsible for the cleaning results.

4. Preventative measures

An initial step to reduce normal soiling is to set up effective dirt-trapping zones at entrance areas. These should be designed so that they cannot be avoided by anyone entering the premises. This should reduce the level of soiling on the floor covering in order to minimise the cleaning requirements.