



Application method

Routine cleaning (mechanical wet cleaning)

Brushes or pads are used for mechanical wet cleaning. Mechanical cleaning makes it possible to clean large surfaces quickly and consistently, and thus to achieve an even result.



Step 1: Prepare machine

Correctly separate the cleaning machine from the charging device. Affix the pad holder or brush in line with the manufacturer's specifications. Check float gauge is working correctly.



Step 2: Dose and prepare ready-to-use solution

First add water, then add the correct amount of detergent, following the dosage instructions on the label. Always use cold water!

Follow operating instructions. Wear personal protective equipment.

Tip!

Use a fast filling system to dose large cleaning machines quickly and accurately.



Step 3: Clean the surface systematically

Start vacuum and brush motor. Check quantity of water. Deploy brush head or pad holder and suction foot. Run machine over the area in even, overlapping strokes.



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.



Application method

Routine cleaning (mechanical wet cleaning)



Step 4: Clean tools

Dispose of the dirty solution correctly, rinse out the dirt and freshwater tank and then clean with a damp cloth. Clean the rough dirt and freshwater filters. Open the machine lid and allow the machine to dry.



The safety advice and instructions for use on the containers, the product information and the safety data sheet must be observed. Please also observe the cleaning and maintenance recommendations of the manufacturers as well as the instruction manual of the machines and equipment used.