

## **Care and cleaning EUROFLEX Impact Protection Slabs**

EUROFLEX Impact Protection slabs are nearly maintenance-free unlike loosely poured sand or park mulch.

Regular cleaning of your installed EUROFLEX surface will promote a long useful life as well as attractive appearance.

Impurities can be cleaned with a soft-bristled broom or vacuuming with an industrial vacuum cleaner.

If moss and algae to result from atmospheric exposure, is recommended to use a high pressure water cleaner until 200bar without chemical additives!

Attention! The water pressure must be not too high.

The distance of water jet to the surface area should be minimum 30cm and the water temperature not higher than 80°C.

This cleaning of surface is to be made one time yearly.

Adherent impurities can be excluded with water and a scrubber.

It is possible to use a dilution soap suds.

After cleaning is recommended use water as a chaser.

If it is necessary removal snow at winter, keep in mind that the coating not breaks down by sharp-edged or to be overweight machinery or implements.

The application with commercial, allowed de-icing salt won't hurt the coating.

Attention! Don't use solvent based cleansing material.

They can damage the coating.

EUROFLEX Impact Protection Slabs are an economical solution for any application due to their extreme durability and ease of maintenance.

### Refresh EPDM colors

In consequence of environmental conditions and contamination of the granulate structure could happens that the colors fading over the time.

Actual condition

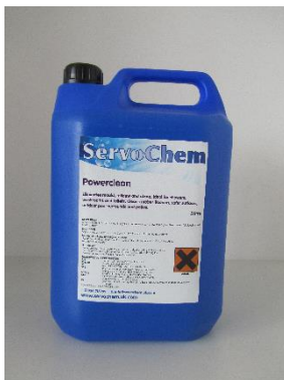


after cleaning



### Required tools and materials for manuell cleaning:

Cleaning emulsion Powerclean made by the company Servochem  
Available under <http://www.servochem.uk.com>



- Vacuum cleaner or garden hose and equal water connection
- scrubber

**Steps for manual cleaning:**

- Moistening complete area
- Spread cleaning emulsion and burrow into the surface with the scrubber
- Residence time 30 minutes
- Well cleaning the area with water

**Required tools and materials for mechanical cleaning:**

Cleaning emulsion Powerclean made by the company Servochem  
Available under <http://www.servochem.uk.com>



- garden hose and equal water connection
- special cleaning machine for example from the company Allclean Reinigungs- und Umwelt- Technik GmbH <http://www.allclean.de/>  
Mail: [allcleanpeter@yahoo.de](mailto:allcleanpeter@yahoo.de)

**Steps for mechanical cleaning:**

- Moistening complete area
- Filling the cleaning/water mixture proportionally 10:1 in the tank of the machine
- Cleaning the area:

