



SIA RUBRIG

Reģ.Nr.40103919095  
Rīgas gatve 8, Ādaži, LV2164, Latvija

## RUBRIG rubber 3D form maintenance guidelines

RUBRIG rubber 3D forms are super easy to keep clean and maintain. You will be amazed how good your RUBRIG surfaces will look for years to come with the proper rubber floor maintenance program and just a little planning.

### **Routine visual inspection:**

Regularly check 3D shape ground clearance( it should be 0), check for excessive wear and structural integrity as well as stability of spheres.

Regular cleaning of RUBRIG 3D forms typically includes cleaning with a soft-bristled broom or vacuuming any loose dust, dirt, or debris from the rubber surface when necessary. Occasional damp mopping of the rubber 3D forms with a mild soap and water mixture will promote a long useful life as well as attractive appearance of RUBRIG 3D forms.

Atmospheric exposure of rubber 3D forms may result in the natural appearance of moss and algae. To solve this problem it is recommended to use a high pressure water cleaner until 200bar without chemical additives! Attention! The water pressure must not be too high. The distance of water jet to the surface area should be minimum 30cm and the water temperature should not be higher than 80°C. This type of cleaning is recommended to be done once a year.

For heavily soiled surfaces and adherent impurities, you can use water and a scrubber, but you should use only a mild pad or a soft nylon brush. It is possible to use dilution soapsuds. Do not let the cleaning solution stay on the rubber floor for long periods. After cleaning, it is recommended to use water as a rinser.

While removing snow in winter be attentive not to damage the surface by sharp-edged implements or overweight machinery. The application of commercial, allowed de-icing salt won't hurt the coating. Attention! Don't use solvent based cleansing material. It can damage the product surface.

### **Operational Inspection:**

Stability of any 3D form should be checked once a month.

### **Annual inspection:**

The annual main inspection may require excavation or dismantling of 3D forms if instability of 3D form or excess wear (wear is deeper than 70mm in rubber surface) has been fixed. In case of instability 3D forms should be installed again as per installation instruction. In case of excess wear 3D forms should be removed and disposed.

Due to their extreme durability and ease of maintenance RUBRIG 3D forms are a universal solution for any application!

All kind of maintenance should be executed following the EN 1176-1:2017 guidelines.