

## Maintenance instructions

**This maintenance guide is valid for all resilient floor covering that have been top coated with the Forbo Eurocol C Floor system.**

This maintenance guide is valid for all resilient floor covering that have been top coated with the Forbo Eurocol C Floor system.

Resilient floor coverings are considered particularly hard-wearing and are therefore often laid in areas with medium to high traffic. Due to the thick surface and the possibility of thermally weld and grout the floor covering, are PVC and elastomer flooring used in areas with high hygienic requirements such as dialysis centers or sickrooms. Furthermore, resilient floor coverings are ideally suited for allergy sufferers, since dust and dirt can be easily removed by damp wiping. Fundamentally, elastic floor coverings are subject to natural wear and tear. In order to extend the usage life, to minimize the risk slipping and to have cleaning and maintenance as low as possible, must sufficient clean-up zones (at least 6 stride length).

Particularly suitable are dirt collection systems, which first absorb the coarse dirt, then the fine dirt and finally the moisture from the soles of the shoes. The cleaning walking areas have to be regularly clean.

When using castor chair, only rolls of the type W – soft – according to DIN EN 12529 are to be used. Just like the floor covering is subjected to natural wear and tear, every type of surface treatment is as well subject to natural wear and tear. That is the reason, that regular cleaning and maintenance is strictly necessary. Topcoats and sealing protect the surface of the resilient floor covering for the wear and tear and above all, it ensures an easy cleaning and maintenance. The surface topcoat application protects the floor covering through a film layer so that it cannot absorb any dirt. However, this layer is subject, depending on the traffic, a pronounced wear over time as a result.

---

### **Please always pay attention to the technical data sheets.**

These technical details have been developed for your advice due to our experiments and experiences in laboratory and practice. Any liability concerning the installation result in every particular case is rejected because of the huge variety of possible product uses and different storage and processing conditions of our products. Therefore, we recommend sufficient tests. Former technical data sheets are not valid any longer after publication of this technical data sheet.

Version 01  
Stand 2017-07-04