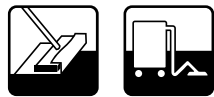


# Forbo FloorCare Colorex SD/EC

At Forbo Flooring we understand that the majority of the costs that you will incur over the lifetime of a durable floor will be as a result of its care and maintenance. That's why Colorex is designed with easy and environment friendly cleaning methods in mind. It allows you to avoid expensive maintenance coatings or floor finishes, yet still retain the beautifully consistent appearance of your new floor.

## Initial cleaning (once)

To create a base that will optimise the performance of your Colorex SD/EC floor:



- Remove dust and loose dirt with a vacuum or damp mop. Allow the floor to dry.



- Dry polish thoroughly with a low speed single disc machine and red pad. We recommend you perform two passages with crossing strokes.



- If you prefer a shiny appearance, perform an additional dry polish with a white or yellow pad. High speed can be used but is not absolutely necessary.

## Important notice for ESD protected areas (conductive floors):



- The use of protective or maintenance coatings such as waxes and polymer dispersions may have a negative effect on conductivity. Only products designed specifically for conductive floors should be used.

## Daily or regular cleaning



- For small rooms or areas with light traffic: wipe daily with impregnated single use tissues.



- For large rooms or areas with heavy traffic: spray clean with a low speed, single disc machine and red pad. This cleaning method is also best suited to raised floors.

## Periodic maintenance



- For small rooms or areas with light traffic: wipe the floor with a neutral cleaning solution and rinse with clear water. A twin bucket system is recommended.



- For large rooms or areas with heavy traffic: a scrubber dryer machine is generally recommended. Clean manually where the machine cannot reach.

Colorex SD/EC can be deep cleaned, restored and even repaired using abrasive methods without leaving any trace or affecting the surface quality, appearance or functionality in any way.

