







When treated, the floor is hardened, smooth, polished and stain resistant and the after-care costs are reduced dramatically.

Benefits of the floor treatment system

- Polished concrete floors are considered low-maintenance floors, as they are more durable,
 easier to clean than many other flooring options.
- Polished concrete is considered a good sustainable flooring option because
 it makes use of the materials already present. It is considered a greener solution compared
 to anything else, and will even help reduce the use of electricity because of the high
 reflectivity of the floor-surface.
- Polished concrete help to eliminate dust and allergen problems when used with the Becosan® Densifier, and does not support growth of mold.
- Polished concrete flooring is **very hard wearing** and will not peel, chip or flake like other surfaces such as epoxy coatings, painted floors etc.
- Polished concrete is **extremely cost effective**, and typically only cost **1/3 of the price of epoxy coatings** on traditional industrial floors and are **much more durable and harder wearing**.
- 100% Dust proof with a 10 Year Guarantee.
- The installation can be carried out without interfering with production, and the process is completely dust free.
- Water penetration is reduced according with DIN 52617 & DIN EN ISO15148 by more than 90%.
- A treated surface is antislip according to DIN51131.
- A BECOSAN® treatment fulfills the HACCP regulation and can be used in the food processing industry.

Talk to our specialists:







POLISHED CONCRETE FLOORS
Dust proof, Durable and Easy to Clean













BECOSAN® the ultimate cost effective polishing system designed to treat industrial concrete floors in warehouses, industrial buildings large retail outlets.

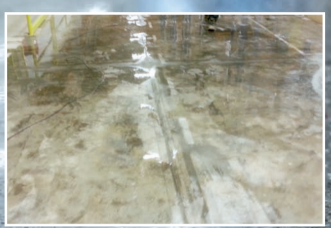
Dust proofing concrete floors

This unique technology will remove the microscopic top-layer roughness on the concrete floor by using a patented grinding and polishing method. BECOSAN® Densifier is an environmentally friendly dust proofing liquid that penetrates deeply into the concrete surface. A chemical reaction takes place and the mineral dust particles will no longer be able to escape the surface. The treated surface will be hardened and more resistant to abrasions.

Easy to Clean

A treated floor will be easy to keep clean, problematic tire marks can easily be removed by daily cleaning. BECOSAN® Protective Sealer reduces the absorption of grease, water and dirty substances and will reduce the maintenance costs dramatically.

BECOSAN® RESTORING OLD AND TREATING NEW INDUSTRIAL CONCRETE FLOORS.













before | after

