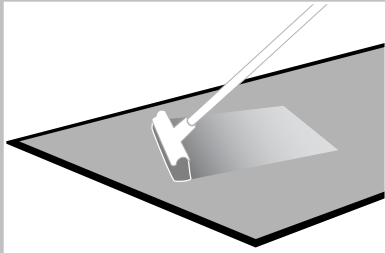


Installed Mats & Floor Coverings

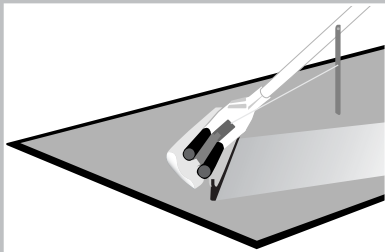
Damp Mop



Clean at least once a day. Use a damp mop or cleaning machine with soft brushes in combination with a Dycem detergent, mix on the surface. This releases the contamination from the Dycem surface.

It is important that this is done regularly, otherwise the mat or floor covering will become less effective due to the build up of contaminants which may become difficult to remove.

Squeegee

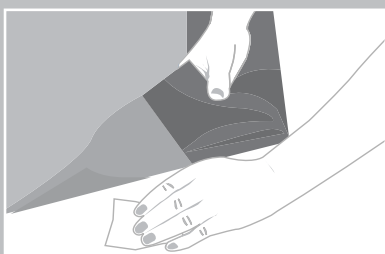


The squeegee process is the most important step, as it physically removes the contamination and leaves the surface dry and ready for re-use. If this does not happen, two issues arise:

- The detergent mix evaporates, leaving the contamination on the surface.
- The floor remains wet, which is a potential safety hazard.

Wet pick-up

Collect the residue from the edge of the surface with a damp mop, wiper or wet pick-up vacuum.



Loose Laid Mats

Should be cleaned with a damp mop and squeegee. Please ensure that no water gets underneath the mat as this is a potential safety hazard. In addition you need to lift the mat at least once a week to clean the underside and the floor it sits on. Replace the mat only when both the mat & floor are clean, dry and dust free.

Tips & Advice



FM23716
ISO 9001:2000

For more information contact us today:

UK:
Tel: +44 (0)117 955 9921
Email: uk@dycem.com

USA:
Tel: 1-800 458 0060
Email: info@dycemusa.com

www.dycem.com

- Dycem recommends that you use its high performance cleaning detergents and equipment to maximise product performance and life cycle.
- Warm water improves cleaning efficiency.
- After cleaning, wash out the equipment so it is ready for re-use.
- To remove built-up spots of contamination clean with a 70/30 isopropyl alcohol/deionised water wiper.
- If you would like a rejuvenative clean, performance test or if you have any questions or concerns please contact Dycem.
- Where decontamination or sterilisation takes place using a phenolic or hydroxide please rinse off as per instructions above otherwise a film can develop which reduces the effectiveness of dycem
- For heavily contaminated areas, please contact Dycem's customer service team who will discuss the best solution with you.

Don't Use

Concentrated bleaching agents, scouring or abrasive powders, cleaning machines with stiff brushes. Buffing or polishing machines will damage the surface, which shortens the active working life.

Active Working System

Dycem High Performance Contamination Control Zones are designed to collect dirt, particulates and bacteria. Between cleaning Dycem can look dirty. This is good news - otherwise all these particles and microbes would be in your critical areas with the risk of contaminating your products and processes.