



CONTAMINATION CONTROL MATS

Dycem and Unitech Services Group, a partnership for superior contamination control.

Dycem Lite mats are loose-laid, naturally tacky, and have a reusable polymeric surface suitable for pedestrian flows and light-wheeled traffic. Dycem Lite mats have been scientifically proven to attract, capture, and retain up to 99.9% of shoe and wheel-borne contamination, and up to 75% of airborne contamination.

Dycem Lite mats offer a simple, washable, and portable solution that outperforms traditional peeloff sticky mats. With radioactive waste costs over 300% cheaper than sticky mats, Dycem Lite provides a more cost-effective and sustainable alternative. These mats are specifically designed for smaller areas requiring decontamination, offering a low-maintenance way to incorporate Dycem's proven technology into your controlled environment. Reduce contamination risks and make the smart choice with Dycem today.

Control Contamination at Floor-Level

The Dycem range boasts a multitude of exceptional features and benefits that set them apart.



ULTRA LOW- PROFILE for smooth transition on and off the mat, non-slip underside with Dycem patented spray pattern technology



SUSTAINABILITY by reducing plastic waste and over time, a company's carbon footprint



COMPLIANT with international standards of quality including ISO regulations.

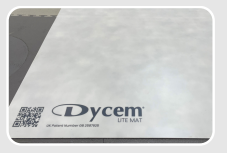


EASY TO CLEAN and effective even when "dirty", requiring minimal maintenance, simply adapt to your existing SOPs



CUSTOMIZATION achievable, add your logo to the Dycem Lite mat through our reverse print technology







OUR PRODUCTS, YOUR INDUSTRY



Keeping controlled areas contaminant-free is our priority. Dycem has **complimentary solutions** to support reducing the risks contamination can pose in nuclear sites.



Dycem LITE

Ready-to-use, loose-laid, entry mat. Perfect alternative to sticky mats in smaller areas.

Lifespan: 12-24 Months*





Dycem Products

Explore our Dycem range of fixed mats for extended customisation and options for heavy-wheeled traffic.

Lifespan: 3-5+ Years*



WHERE TO USE



- ✓ Waste Disposal
- ▼ Temporary Outage Points
- Pond Access
- Margency Containment



"We have been so satisfied with the performance of the products that we are in the process of identifying additional locations where CleanZone or WorkZone can be applied to further enhance our contamination control."

- Magnox North

