CleanaWater®

FAQ: Odour Neutralisers

What are Odour Neutralisers used for?

CleanaWater's OdourPro products are designed to eliminate unpleasant odours effectively. They include vapour systems like VapourGard for large area coverage, misting systems such as QuikAir 0900 for localised odour control, and surface treatments like Bektra 830F for direct application to odorous surfaces.

What are the advantages of using misting systems (QuikAir 0900) for odour control?

QuikAir 0900 misting systems are ideal for neutralising large and diffuse odours. They deliver active ingredients directly to the chemical causes of odours, lowering odour levels effectively even at site boundaries. They are designed to be versatile and effective across various types of odours.

What makes OdourPro odour neutralising agents effective?

OdourPro's odour neutralising agents work by chemically bonding with volatile organic compounds (VOCs) that cause odours. This molecular-level interaction alters the VOCs, rendering them odorless and eliminating foul smells effectively.

How do vapour systems (VapourGard) work?

VapourGard systems deploy neutralising agents over large indoor or outdoor areas to combat odours at the source. They operate through an automated controlled release formula, effectively reaching and neutralising odourcausing particles.

How does surface treatment (Bektra 830F) help in odour management?

Bektra 830F surface treatment offers a convenient solution for treating odorous surfaces. It stops the formation of noxious by-products from organic waste breakdown, utilising natural and biodegradable ingredients that are safe and non-toxic.

How can CleanaWater assist in selecting the right odour management solution?

CleanaWater offers expert evaluation of your specific odour issues to recommend the most effective commercial odour neutraliser. By pairing the appropriate vapour, misting, or surface treatment system with the right neutralising agent, clients can achieve up to 100% reduction in foul odours.