



Product Comparison Information

Expel Odour Neutralizer

Enzyme Products

Masking Agents

1. Completely eliminates odours from the air.	1. An enzyme is a genetically engineered component that is designed to eliminate bacteria.	1. A masking agent covers up one odour with another.
2. Works via a chemical reaction, oxidation and reduction	2. The surface has to stay wet for days to reduce odours.	2. The odours come back.
3. Odours don't come back when properly treated.	3. Normally only masks odours with a fragrance. They do not eliminate odours in the air.	3. Many people react negatively to these perfume sprays. Severe allergic reactions have occurred.
4. Leaves a long residual behind.	4. Can reduce odours by destroying the offending bacteria but if it dries out before the process is complete the odours linger and return.	4. Non-Hypo-allergenic.
5. EXPEL works on:	5. Animals go back to the same area to urinate because they can still detect their own scent.	5. Causes staining and leaves an oily film.
* Pet Odours	6. Enzymes are limited in their scope of effectiveness.	
* Mildew Odours.		
* Plumbing Odours.		
* Furnace & Aircon Systems.		
* Cooking Odours.		
* Clothing Odours.		
* Food Odours.		
* Shoe Odours.		
* Bathroom Odours.		
* Sports Equipment.		
* Urine Odours.		
* Cat Boxes.		
* Car Odours.		
* Boats and Campers		
6. Is Bio-Degradable, Non Toxic, and Hypo-Allergenic		
7. Expect most odours to be eliminated within 5 minutes.		

Biotronics Limited

Unit 1, Moreton Farm, Moreton Eye, Leominster, HR6 0DP, UK

Telephone +44 (0)1568 612402 Fax: +44 (0)1568 616088 e-mail: sales@biotronics.net

Web: www.biotronics.net