



ReOdouriser Vanilla

A fast working re-odouriser that comes in a range of natural fragrances



ingredients blended to create a sweet smelling environment.

Modern day technology and natural

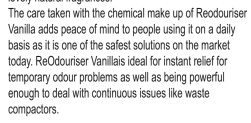
What is ReOdouriser Vanilla?

ReOdouriser Vanilla is a hard working and safe odour suppressor for use in the most extreme odour situations. It is a safe yet efficient mixture of essential oils and food grade ingredients, containing no hazardous chlorobenzenes normally associated with most odour control liquids.



How does ReOdouriser Vanilla work?

Modern day chemical technology has created sensory blockers which stop unpleasant malodours registering. ReOdouriser Vanilla uses this technology whilst adding lovely natural fragrances.





How do you use ReOdouriser Vanilla?

ReOdouriser Vanilla comes in a concentrated liquid form. General re-odourising: 1 part ReOdouriser Vanilla to 80 parts water.

Extreme re-odourising: use ReOdouriser Vanilla neat. Re-odourising with a fogging machine: 1 part ReOdouriser Vanilla to 10 parts water.

Always read instructions and safety data sheets carefully before use.

Key features and benefits of ReOdouriser Vanilla

- Heavy-duty formulation absorbs bad odours and masks unpleasant smells instantly.
- Natural but highly-concentrated essential oils provide a pleasing fragrance while absorbing malodours.
- No chlorobenzenes or other harmful chemicals.
- Food grade ingredients make ReOdouriser Vanilla ideal for food processing sites.
- Use ReOdouriser Vanilla neat, diluted, in spray form or in fogging machines depending on severity of malodour.
- Suitable for all industrial and commercial premises including refuse areas, tanneries, offal dumps, septic tanks and compactors.
- Range of natural fragrances

How to get the best results

Dilute 10:1 for dispensing through large sprayers for re-odourising wheelie bins, food waste bins, refuse areas and spillages.

For re-odourising large areas such as conference rooms, use a fogging machine at a dilution rate of 10:1 Reduce dilution rates to suit circumstances.





