

## **VANQUISH**

ODOUR DESTRUCTIVE REAGENT (ODR)

VANQUISH is a brand new innovative product which as a result of continuous improvement and a dedicated Research and Development team has evolved from the original vanquish range.

Unlike alternative odour control additives VANQUISH's sophisticated science means it combines physically with the odour molecules and destroys them completely.

To experience the performance of VANQUISH, fill a garden sprayer or backpack and apply directly onto the waste material or odour. The odour should completely disappear within 30 seconds. If an odour can still be detected check that the odour source is not coming from a location which has not been treated. Re-apply making sure that all the area causing the odour is covered. When applying directly and to make the product even more economical, dilute at different concentrations up to 50:1.

VANQUISH is an odourless product because any fragrance added to the product would be destroyed by the highly effective ODR within the formula. VANQUISH destroys all odours, however a perfumed fragrance may be added after the product has dried out and disappeared.

VANQUISH can be used for the elimination of odour, suppression of dust, and control of MRSA, Legionnella, E Coli, C Diff, Salmonella, Listeria and many more super bugs. (see separate sheet of tests carried out by the NHS).

VANQUISH technology has been designed to eliminate offensive odours including Hydrogen Sulphide, Ammonia, Organic Sulphur and Nitrogen Compounds.

## **MAIN ADVANTAGES**

100% Biodegradable, includes Vitamin C, Environmentally friendly, Safe in the food industry, Non Carcinogenic, Non acidic, Non Caustic, Non Hazardous, Non irritant, Non Flammable Completely safe under CHIP/COSHH regulations.

## **Applications**

Head space spraying at a dilution as low as 500:1 with water.
Direct Spray onto waste material at a dilution as low as 50:1
Direct injection into liquids such as Raw sewage at a dilution as low as 1000:1 at the inlet.

Control of Legionnella at a dilution as low as 150:1and an even greater dilution for many other superbugs.