



NIELSEN

Technical Data Sheet



ODOURKILL - L938

ODOURKILL is a concentrated vanilla deodoriser designed to mask foul and stale odours leaving areas smelling fresh.

Odourkill is an aerial re-odourant, which has been formulated for use in areas affected by unpleasant odours.

ADVANTAGES

Strong vanilla fragrance

Highly concentrated, economical and effective over wide areas at low concentration

Versatile and can be used for many different applications

TYPICAL APPLICATIONS

Odourkill disguises unpleasant odours arising from agricultural, industrial and effluent treatment processes.

APPLICATION INSTRUCTIONS

SPRAY REODOURISING: For the treatment of small, localised sources of bad odours, spray the area using a pump-up sprayer containing a 1 – 2% (1 : 50 – 1 : 100) solution in cold water.

For the treatment of foul smelling drains and sewers, pour a 2% (1 : 50) solution down the drain at the end of the day or after each working shift.





NIELSEN

Technical Data Sheet

TECHNICAL DATA

APPEARANCE	Milky liquid
COLOUR	White / Off-white
ODOUR	Vanilla
SOLUBILITY	Soluble in water
PH-VALUE CONC. SOLUTION	7.00
FLAMMABILITY	Non Flammable
PACK SIZES	5 litre

PRECAUTIONS

Wear protective gloves and avoid contact with skin, eyes and clothing. Avoid spilling.

STORAGE PRECAUTIONS

Store in a tightly closed original container in a dry, cool and well-ventilated place. Store between 4°C – 40°C.

HEALTH AND SAFETY

Health and Safety Data Sheet available separately.

The values are typical of normal production and should not be taken as a specification.

RELATED PRODUCTS



BACTERICIDAL APC

A truly universal cleaner, designed to be the most versatile product for use in the automotive sector



MEDIPAL 3-IN-1 DISINFECTANT WIPES

Proven to kill most micro organisms such as bacteria, viruses and spores with a contact time as little as 1 minute



ONE SHOT

Single application odour neutraliser and freshener for air conditioning and ventilation systems



TERMINEX

Combined cleaner, viricide and broad-spectrum bactericide making it an essential for good infection control cleaning routines

