

DEODORISER & URINE NEUTRALISER

- **Enzyme free* and Non Biological**
- **Solvent Free**
- **Spring Fresh Fragrance**

USES

Sanex is an odour destroyer, formulated for use on virtually all surfaces.

SANEX cleans away unwanted odours by neutralising the odour molecule, and is particularly effective against urine odours.

The product may be used on surfaces that are water tolerant, including carpets, mattresses, chairs, hard surfaces, floors, waste bins and chutes, etc.

SANEX is an ideal product for use in care homes, hospitals, hotels, taxis, coaches, etc.

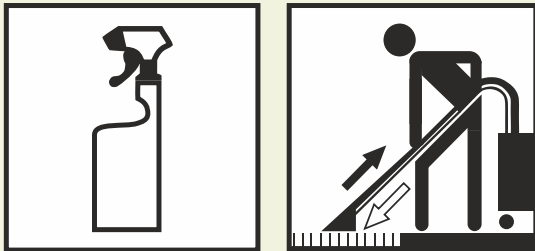
DIRECTIONS

Remove any gross contamination prior to treatment with SANEX.

Sanex is ready to use. There is no need to mix with water.

Thoroughly wet the area with SANEX, either extract with a wet vacuum cleaner or absorb excess liquid on clean paper wipes/cloth or remove using a clean mop.

N.B. Always test on a small unobtrusive area before use. Do not use on acid sensitive surfaces.



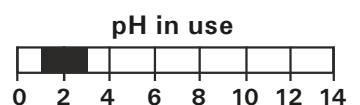
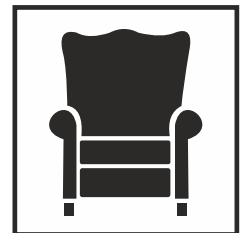
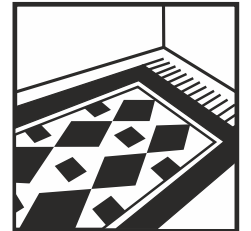
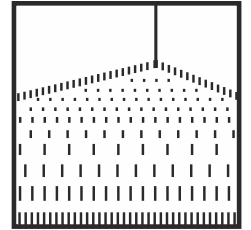
* ENZYME FREE

Enzymes in the cleaning industry are biological extracts that cut biological organic materials into smaller pieces. They typically cut fats, proteins and starches into smaller pieces.

Enzymes are complex proteins and can commonly create allergic rashes in contact with human skin or membranes i.e. lungs/eyes. For this reason materials containing enzymes should not be sprayed as they may cause damage to lungs and eyes and/or lead to allergic reactions. Contact with sprays or dusts of enzymes should also be avoided.

Enzymes are very useful in controlled situations, for example in drain treatment (where there is no contact with people) to dissolve food residue. Enzymes are also used when laundering fabrics in the wash cycle of an enclosed washing machine (where enzymes dissolve body fats and proteins as well as stains). The fabric will be rinsed in the washing machine rinse cycles. This washes the enzyme residue away from the fabric.

Code: 208



PACK SIZES



750ml

5L