



SanoSorb PX

Special enzymatic cleaner For the removal of urine odour and stains

www.sanosil.com

SanoSorb PX

Special enzymatic cleaner Eliminates urine odour and stains





... Ideal for use in care homes, animal husbandry and building

- With highly effective bioenzymes
- Oissolves urine odour sources instead of masking them
- ✓ Durable and long-lasting effect
- Easy and safe application
- High yield concentrate
- Contains no biocides or environmentally harmful ingredients
- Forms an active-substance depot on/in porous surfaces
- Can also be applied to textiles, mattresses or upholstered furniture
- Leaves a fresh and refined scent







PRODUCT DESCRIPTION

SanoSorb PX is an enzymatic cleaner and odour remover that breaks down the odour sources for lasting elimination of urine odours and other unpleasant odours. It is suitable for use in sanitary facilities of all kinds (sanitary porcelain, tile joints and walls, etc.), upholstered furniture/mattresses, animal enclosures/cages, and for treating porous floors and walls in passageways, underpasses/passages in nightlife districts and party areas.

Unlike conventional cleaning and/or odour control products, the unpleasant odours are not simply masked. Instead, the sources of the odours are eliminated or dissolved. In particular, an active-substance depot remains in absorbent or porous surfaces, such as tile joints or concrete walls. It is activated immediately upon renewed contact with urine and ensures a long-lasting effect. SanoSorb PX is thus distinctly superior to other products, such as chlorine bleach.





In addition to water, urine also contains urea, creatinine and salts. Bacterial decomposition produces ammonia compounds, which cause the unpleasant smell of urine.

SanoSorb PX breaks down the urine components into water, salts and nitrogen using enzymes, effectively eliminating the sources of odour. Surfactants dissolve dried urine crusts / urochrome stains and deodorising substances remove odours that have already developed. This leaves behind a fresh, refined scent.



OVERVIEW

PRODUCT TYPE

Concentrate

APPLICATION

Spray and/or wipe

EFFECTIVE AGAINST

Urine odour and stains

SHELF LIFE

2 years

CONTAINS

Enzymes, surfactants, deodorising substances/fragrances

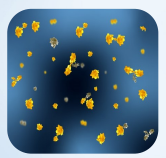
Enzymatic effect:



 Urine decomposes in the air and starts to smell unpleasant.



Enzymes break down urine into its elemental components.



3. Urine components can no longer produce ammonia.



4. The source of the odour is completely dissolved and eliminated.





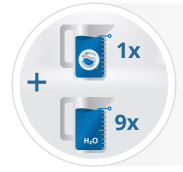




INSTRUCTIONS FOR USE

Basic information: The best results are achieved when PX is freshly mixed with warm water approximately 10 minutes before use. This allows the enzymes to develop their maximum effectiveness. Important: do not use in combination with acids, alkalis or disinfectants.





MIXING THE SOLUTION:

For a 10% solution, mix 1 part SanoSorb PX with 9 parts lukewarm water.

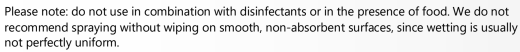
For a 3% solution, mix 1 part SanoSorb PX with 32 parts lukewarm water.

APPLICATION:

Floors and indoor surfaces, sanitary facilities:

Wash soiled surfaces with a mop, sponge or cloth. Do not rinse. Dosage for **initial treatment**: **3%** (0.3 litres to 9.7 litres of water)

Dosage for maintenance: 1% (0.1 – 0.15 litres to 9.9 litres of water)







Carpet/upholstery/mattresses, etc.

Spray a 10% solution onto the affected areas or dab it on with a sponge.

Dosage: 10% (0.1 litres to 0.9 litres of water)

Important: the solution must penetrate at least as deep as the urine.

Allow to dry. Repeat treatment after 24–48 hours if necessary.

Caution: if dirt is present on/in the textiles, applying water or water-containing PX solution can produce or promote water or dirt rings. In case of doubt, please test on an inconspicuous spot first.

Outdoor installations/concrete walls:

Application: spray the surfaces, especially walls, with PX solution using a sprayer. Repeat the process 3 to 5 times, making sure that the product solution is completely absorbed by the surface and a penetrating coating is created. After repeated application, a depot is created which prevents new odours from forming. Do not rinse.

Dosage: 10% (0.1 litres to 0.9 litres of water) repeat if necessary (weekly).

An active-substance depot is created through repeated treatment. Ideal for subways, house entrances in party areas and street parades, etc.



Our application notes, both in written and verbal form, are based on extensive testing.

We provide advice to the best of our current knowledge, but without any obligation insofar as the application and storage are beyond our direct control. Product descriptions or information about the properties of the preparations do not contain any statements concerning liability for any damage.





