

PROTOXABSSENT



FACTS



ProtoxAbscentOdourNeutraliser does not contain perfume or other fragrances to mask odours.

ProtoxAbscentOdourNeutraliser is very effective product for eliminating the majority of residual odours after smoke (fire damage/tobacco), mould, urine, excrement, cadavers (human/animal) etc.

ProtoxAbscentOdourNeutraliser is very simple to use. The inner bag is suspended and moisture in the air activates the chemicals in the bag, resulting in the release of chlorine dioxide. Chlorine dioxide breaks down the malodorous substances and thereby eliminates foul smell(s).

PRODUCT DATA

Delivery form: Bag with 30 g delivered in airtight, lightproof outer bag.

Use: Open the outer bag and suspend the inner bag or place in a bowl. Try to place as high up as possible.

Temperature range: No defined requirements but humidity must be greater than 50%.

Odour: Light chlorinated smell (swimming pool) when the bag is activated.

Spillages: The inner bag must not be opened. If this occurs accidentally, wearing gloves, carefully gather the contents and place in an outdoor trash can. Wash hands and clothes with soap and water.

Storage: Store cool and dry in original packaging until use.

Shelf life: 1 year after production date.

Disposal: Used bags can be disposed of with general household waste.

Working environment: When the instructions for use are followed correctly (see www.protox.pro), there is no release of chlorine dioxide in amounts above permitted work hygiene levels.

Bleaching: ProtoxAbscentOdour Neutraliser bags must never be placed directly on a table, shelf, textiles or similar as they can cause bleaching.

Corrosion: Prolonged contact with metal can have corrosive effects.

AREAS OF USE

Summer houses, vehicles, boats, camper vans

Before shutting and sealing your camper van, boat or summer house for the winter, hang a suitable number of ProtoxAbscentOdourNeutraliser bags (see the table for calculating number of bags required). Over 1 to 3 weeks these will release chlorine dioxide and prevent the development of "musty" smells.

This method can also be used for contaminated air, e.g. in a smoker's car or the smells emanating from forgotten/rotten foodstuffs in your camper van or boat. In these cases, 1 to 2 weeks' use of ProtoxAbscentOdourNeutraliser will usually solve the problem.

Textiles, footwear, furniture

Place the malodorous item in a smaller room/closet and suspend 1 ProtoxAbscentOdourNeutraliser bag. Check the results after 1 week.

Houses/apartments

Odour problems from urine, excrement, cadavers – here the potential cause of the odour should be removed as far as is practicable.

It may be necessary to replace flooring planks, pugging, shutter-boards etc. Accessible areas can be washed down with Protox Hysan and Protox Hysan can also be used for misting treatments. The residual odour that remains can be eliminated using a suitable number of ProtoxAbscentOdourNeutraliser bags.

Soot odour following fire damage

Before odour neutralisation begins, remove fire damaged construction elements. Then thoroughly wash accessible surfaces with Protox Hysan followed by misting treatment. Finish by suspending a suitable number of ProtoxAbscentOdourNeutraliser bags then seal the rooms against unauthorised access. Odour neutralisation measures should be checked after approx. 1 month and be continued as needed until the odours have disappeared. Odours from some combustion gases given off by, for example, PVC, nylon etc can be very difficult to neutralise.

Safety precautions

With correct usage, there is no release of chlorine dioxide in amounts above permitted work hygiene levels of 0.1 ppm. It is recommended however to avoid spending undue time in spaces where odour elimination with ProtoxAbscentOdourNeutraliser is being carried out.

The release of chlorine dioxide requires a minimum air humidity level of 50%. Protox Abscent must not come into contact with flowing water as this can cause a very powerful release of chlorine dioxide.

Guide to determining number of bags needed

1 bag	Room 40-60 m ³ , boat, camper van, car, closet, crawl space, attic, ventilation ducts etc.
2-3 bags	Room 60-80 m ³
3-5 bags	Room 80-200 m ³