

**X-Mist – Effective in combating a broad range of pathogens including:**

**Bacteria**

Bacillus cereus  
Bacillus strearothermophilus  
Bacillus subtilis  
Corynebacterium diphtheriae  
Desulphovibrio desulphuricans  
Enterobacter aerogenes  
Enterococcus faecium  
E. coli  
Klebsiella pneumoniae  
Legionella pneumophila  
Leuconostoc mesenteroides  
Listeria monocytogenes  
MRSA  
Mycobacterium smegmatis  
Pseudomonas aeruginosa  
Pseudomonas cepacia  
Proteus mirabilis  
Proteus vulgaris  
Salmonella choleraesuis  
Salmonella typhi  
Shigella sonnei  
Staphylococcus aureus  
Streptococcus faecalis  
Streptococcus pneumoniae  
Streptococcus pyogenes  
Vibrio cholerae

**Yeast & Fungi**

Alternaria alternata  
Aspergillus niger  
Aspergillus versicolor  
Aureobasidium pullulans  
Candida albicans  
Chaetomium globosum  
Cladosporidium cladosporoides  
Coniophora puteana  
Coriolus versicolor  
Epidermophyton floccosum  
Geophyllum trabeum  
Microsporium canis  
Microsporium gypseum  
Penicillium glaucum  
Penicillium verrucosum  
Poria placenta  
Saccharomyces cerevisiae  
Trametes versicolor  
Trichoderma viride  
Trichophyton mentagrophytes

**Algae**

Chlorella pyrenoidosa  
Chlorella vulgaris  
Nostoc commune  
Phormidium faveolarum  
Phormidium inundatum  
Phormidium uncinatum  
Scenedesmus obliquus  
Scenedesmus vacuolatus

**Viruses**

Adenovirus  
Hepatitis B  
Herpes virus  
HIV-1  
Newcastle Disease  
Rhabdovirus

**How to use X-Mist Sanitiser & Deodoriser**

Using X-Mist is simple. To sanitise and deodorise, simply perform the following steps:

- ▶ Read the instructions printed on the can carefully.
- ▶ Prepare the space by cleaning and removing anything that may cause odours, e.g. waste food, soiled fabrics, ash trays etc.
- ▶ Remove pets and people from the area to be treated.
- ▶ Choose a central location for the can, and place can on a clean cloth or small towel in case of overspray.
- ▶ Close all windows then press and lock the total release valve button.
- ▶ Exit the space and close the door.
- ▶ Wait at least an hour before returning, and air out as necessary (i.e. open doors and windows).

Must be used in accordance with manufacturer's instructions.

While you go about the rest of your day, X-Mist releases a micro-mist that disinfects and deodorises everything it comes into contact with. Although the space should remain undisturbed for at least an hour, leaving the area sealed for longer periods is perfectly fine and may produce even better results for stubborn odours.

To learn more about X-Mist products, visit [www.x-mist.co.uk](http://www.x-mist.co.uk).

Distributor information:



**X-MIST**  
.....

The most effective  
atmospheric  
sanitiser & deodoriser  
on the market!

**Stops & Eliminates  
All Germs, Bacteria, Yeast,  
Fungi & Viruses**



**X-MIST**  
.....

The most effective  
atmospheric  
sanitiser & deodoriser  
on the market!

**Stops & Eliminates  
All Germs, Bacteria, Yeast,  
Fungi & Viruses**



Fully Tested to  
BS EN 1276 & BS EN 1650

# Are you constantly battling grime, germs and foul smells?

X-Mist is a highly effective, powerful broad-spectrum germicide. The product range is the most powerful airborne and all-surface sanitiser on the market today. It offers fantastic tools that support your ongoing efforts to protect your health, and keep bad odours at bay.

X-Mist cans allow you to quickly and easily sanitise an entire average size room, space, car/ caravan with just the push of a button.

A propellant inside the can sends out a fine mist of powerful, disinfecting active ingredients (Tested to BS EN 1276 and BS EN1650) that disperse throughout the area.

The fine mist gets to work on contact with every surface, eliminating a wide range of germs, including bacteria, yeasts and fungi that can be the cause of bad odours but is also effective against viruses and other harmful microorganisms.

## Use X-Mist in...



• HOMES



• OFFICES



• CARS



• CARAVANS



• HOTELS



• BOATS



• CLINICAL



• PLUS...  
Many more applications



## The Benefits of X-Mist

- ▶ Kills germs & tested to BS EN 1276 and BS EN 1650
- ▶ Extremely effective way to eliminate germs and create a healthier environment
- ▶ Delivering disinfectant to places that might otherwise be missed, overlooked, or out of reach
- ▶ Incredibly user-friendly
- ▶ Eradicates stubborn odours from foods, pets, smoke and mildew, leaving a clean fresh smell
- ▶ Very cost effective
- ▶ Leaves no residue

## X-Mist Germ Killing

The World Health Organization (WHO) and many NHS centres point out and fully understand that the words "cleaning" and "disinfecting" are often referred to in the same context, however, they are actually two very different situations.

Cleaning a surface with soap and water will only move microscopic health hazards from one place to another. Disinfecting, sanitising and germ killing is entirely different.

Surfaces can appear to look clean but still be teeming with germs. Rather than just moving germs around, X-Mist eliminates them.

All good disinfectants claiming the ability to kill bacteria and viruses are required to be registered and tested to BS EN standards, if they are going to be sold to the general public.

So, if you're using a product that makes the claim to be a disinfectant and kill germs, you should be able to find the BS EN registration number clearly printed on the product label. If this is not on the label, the product has not been tested and may not be as described.

## Disinfecting/Sanitising with X-Mist

X-Mist is registered and tested to BS EN 1276 and BS EN 1650, and offers a proven way to improve the quality of a space.

When you activate X-Mist, it releases an ultrafine sanitising mist, eliminating microscopic pathogens that can cause health hazards and create bad odours.

## Deodorising with odour eliminating X-Mist

Odours from wet dog, smoke, cooked fish, and old food can have incredible staying power and linger, despite best cleaning efforts.

Many unpleasant smells are caused by gases produced by bacteria. X-Mist helps eliminate even the most stubborn stench, effectively clearing odours on surfaces and in the air.\*

While you'll still need to clean your space beforehand, ensure you remove old food, bins, soiled fabrics, etc, X-Mist finishes the job, disinfecting and deodorising for you with minimal effort.\*

When you're looking for an effective sanitiser/ odour eliminator, X-Mist has to be your number one choice.

\* Carpets, upholstery and other furnishings may need to be deep cleaned prior to using X-Mist.

