





OILET BOWL MIST

Isoclean Toilet Bowl Mist is designed as a bio-technical aid to treat organic waste material, and for superior odor control. Say goodbye to harmful chemicals to clean toilets, killing the good bacteria needing for breaking down waste. Our toilet bowl mist works as both a toilet bowl cleaner and freshener as well as an air freshener. This lovely scented product directly attacks the bacteria that cause odors, rather than just trying to overpower it.

Applications:

- Toilet Bowl Cleaner- eliminates organics, maintaining cleaner & odor free system
- Toilet bowl spray for odor control Spray in bowl after flushing for odor control
- Air Freshener Bathrooms and other areas

Directions:

Toilet Bowl Cleaner: Spray liberally into the toilet bowl, let it sit, brush and flush.

Toilet Bowl Spray for odor control: Once toilet bowl has been cleaned, spray product in the bowl to stay.

Air Freshener: Spray liberally to stop odor – our lovely scented spray is fresh and light, whilst tackle odor generating bacteria.

Ingredients:

Bacteria Counts : 6,6 X 108 /ml Bacteria Type : **Bacillus consortium** producing the following enzymes:

Protease - breaks down proteins (e.g., meat, excreted/secreted proteins) into amino acids.

Lipase – breaks down fats/grease into fatty acids and glycerol. If not broken down, fats can go rancid and lead to off-odors and blocked drains/fat grease traps.

Amylase – starch acts as a glue for dirt – amylases catalyze the break-down of starch into sugars which are then further used as a food source by the bacillus.

Cellulase – breaks down cellulosic material.

ISO Clean

<u>Isoclean Africa</u>

O <u>@isocleanafrica</u>

Urease - catalyzes the hydrolysis of urea into break-down products.

Esterase - splits esters into an acid and an alcohol in a chemical reaction with water called hydrolysis. Esters have characteristic odors most of which are pleasant/fruity, however can also include onion/garlic and worse odors.

Xylanase – help in breaking down plant cell walls. What this means – the bacillus use the multitude of enzymes produced to break down the components of mal-odor and staining to provide microbial cleaning at the smallest level of dirt/contamination.

Safety of Isoclean Toilet Bowl Mist:

Isoclean Toilet Bowl Mist contains a blend of safe Bacillus microorganisms. Toxicity studies done by an independent laboratory shows that Isoclean Toilet Bowl mist has no acute oral toxicity, no acute dermal toxicity, and no acute inhalation toxicity at maximal test dose. Acute dermal irritation and acute eye irritation studies classify Isoclean Toilet Bowl as non-irritating; it does not elicit a skin sensitization reaction.

The information contained in this leaflet is to the best of our knowledge, true & accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied. Isoclean does not guarantee that the above products can be used as described without prior positive testing or the use of these products does not infringe third parties' patent rights.

Isoclean Africa

O <u>@isocleanafrica</u>