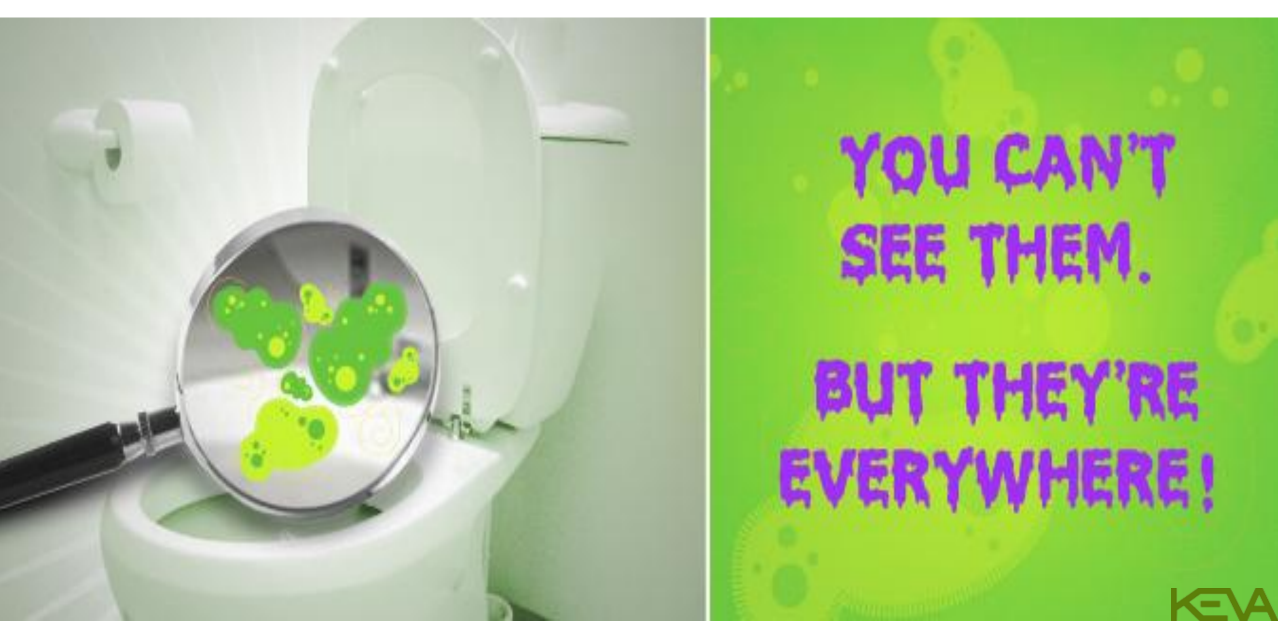


### YOU CAN CATCH GERMS FROM A TOILET SEAT



A common concern in using bathrooms is the germs on the toilet seat covers, be it for a kid or an adult. A public toilet is a hub of different varieties of bacteria & viruses. Not only this, but every **common Toilet** including those at home are a common place for those disease causing bacteria

# GERMS **ON THE** TOILET SEAT **COVERS**

THERE ARE MANY TYPES OF THESE DISEASE CAUSING BACTERIA



## E.COLI (ESCHERICHIA COLI)



E.coli (Escherichia coli) is fecal-borne bacteria, and when you're talking about toilets, you're in the right neighborhood for contamination. E. coli is a bacteria that's normally found in our intestines, and if you're accidentally exposed to it -- usually from contaminated water or food, but it's been known to cling to nonporous surfaces, too -- you could be struck down with diarrhea (sometimes bloody), abdominal cramping and vomiting.







Shigella bacteria causes infectious, severe diarrhea, abdominal cramping and other gastrointestinal distress that may last for about a week (although some types, such as dysentery, are known to be nasty enough to cause epidemics). And while the bacteria are most infectious during the diarrhea phase of the condition, they remains willing and able to infect you for weeks after their host is feeling better. Shigella infections, similar to E. coli, happen when an infected person's feces contaminates a surface -- and, yes, those surfaces include toilet seats.



### **STREPTOCOCCUS**



Streptococcus is a common bacteria that's usually found in your throat. It can also cause an invasive, serious skin infection called necrotizing fasciitis (also known as "flesh-eating" bacteria). About 39 percent of toilet seats harbor this nasty bug. While it's possible you could contract such an infection from a shared seat, it's highly unlikely.



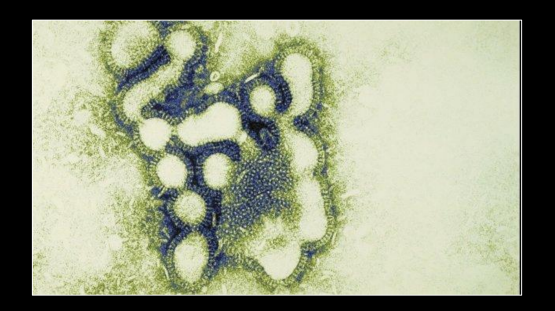
## **STAPH (STAPHYLOCOCCUS)**



Staph (Staphylococcus) likes to hang around, and it can contaminate a nonporous surface for longer than you may expect. Methicillin-resistant Staphylococcus aureus (MRSA), for example, can live on a toilet seat -- and any nonporous part of a toilet -- for more than two months. And it only takes as few as three seconds for it to transmit from a seat to your skin



## INFLUENZA



Influenza and other viruses can live for as many as two or three days on nonporous surfaces, including the toilet seat -- and some of these viral strains may live even longer. Bird flu, for example, can live for weeks, just waiting for you to have a seat.

## So let's say good bye to all these ugly Bacteria for ever!!

Bue

0



Well now, there's a solution to this!!



# TOILET SEAT SANITIZER SPRAY

KEVA

- Will help you create a fresh smelling washroom environment.
- The system injects a measured dose of sanitising fluid into the flush water to fight bacteria- the main reason for bad odours and unsightly stains.
- ✓ Ideal for those who take cleanliness and sanitation seriously.
- It has antibacterial, antifungal and antimicrobial properties, which help keep viruses, bacteria, and fungus at bay.





Be it home, restaurant or any public washroom, just spray Keva Toilet Seat Sanitizer on your toilet seat, wait for few seconds and you are ready to use the seat that is sanitized and clean.

It reduces the risk of UTI and other infections. Also, can be used on other surfaces such as flush knobs, taps and toilet door handles.

The spray comes handy and fits into even smallest of your bags.

This spray takes away all your washroom horrors away.



## **PRODUCT KEY FEATURES**





**Disinfects the toilet seat** 

Dries within 10 seconds

Provides hygienic sanitation

Lemon fragrance blast

**Deodorizes washroom** 

Right size for your washroom



#### KEVA

# CONTAINS

#### Iso Propyl Alcohol BP 10.00%w/W

#### Benzalkonium Chloride BP 0.20%w/w

#### Fragrance, Solvents & Propellant QS 100.00%w/w



ΚΞΆ

Sanifizer Spray



# WHERE TO USE

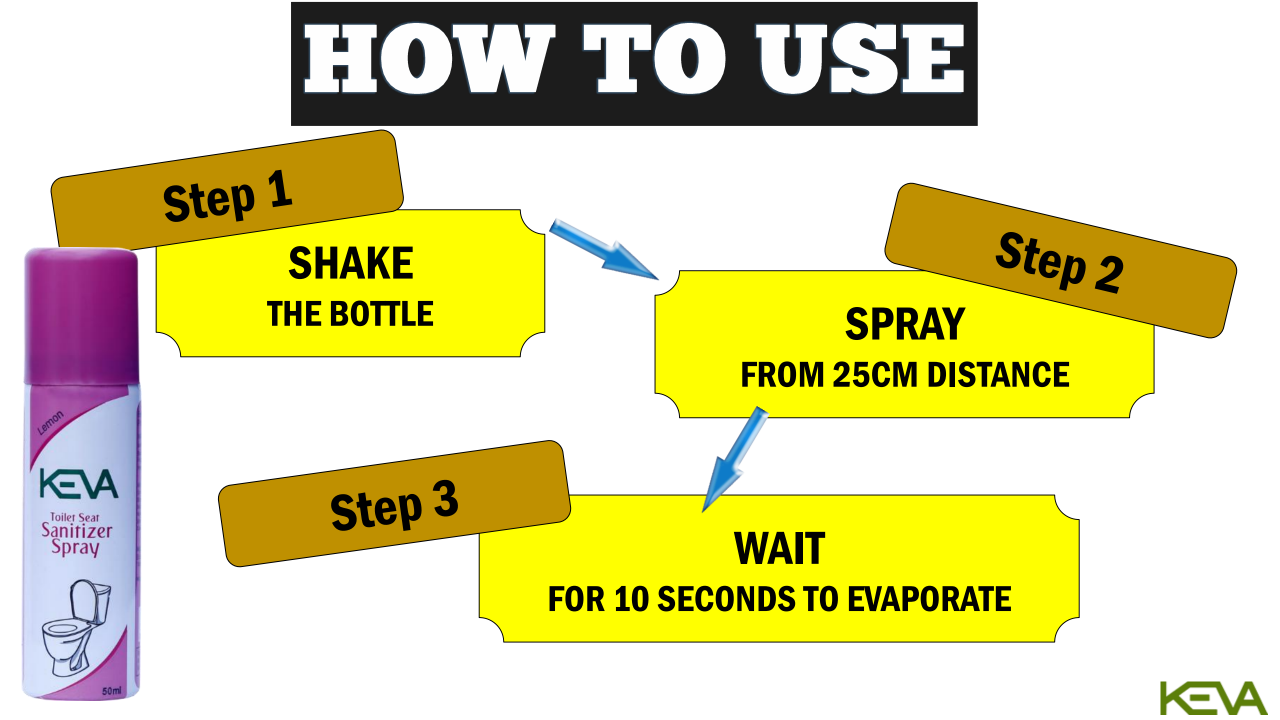
➤Toilet seats

≻Wash basin



≻Door Knobs





# CAUTION

**Extremely flammable** 

Keep away from source of ignition, Pressurized container

For External use only- Harmful if taken Internally.

Keep away from sunlight.

DO not expose to temperature exceeding 50 degree Celcius.

Do not Spray on Skin, near eyes, Face, cut, burns or wounds.

Avoid direct Inhalation.

Keep out of reach of children





Sanitizer



#### **Contact us-**

# **KEVA INDUSTRIES**Website : www.kevaind.org



# Thank You!