

Cleaning & Disinfection Process

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- For so long now, we have believed that "clean" is defined by what our eyes can see
- The aim of 'The Cleaner' is to create awareness on the invisible contamination around us that is a serious threat to us.



Why Is Disinfection Required

 In COVID19 pandemic, the office / transport environment is a potential risk of infectious outbreaks through the close proximity of people eating, drinking and using on board toilets, without adequate hand washing facilites and poor hygiene practices

• When office colleagues enter to office they may seem fit and well, but within 24hrs they can become ill from **pathogens.** This is know as the incubation period. During this time infectious viral particles can spread very quickly to other colleagues and passengers.



Why Is Disinfection Required

• Since means of transport are used by a large number of people, they feature innumerable sources of biological contamination that could lead to the development of infections.

• It is by now widely acknowledged that infectious diseases are transmitted far more easily and rapidly in closed environments through which many people pass like trains, malls and Air conditioner offices.

 Humans, being the rather revolting creatures they are, constantly shed, secrete, and transfer various distasteful substances onto the surfaces they touch and approach. Contact with such surfaces are often unavoidable, but to reduce personal contamination to some degree we should go for disinfection process.



Why Is Disinfection Required

 About one in three people sneeze on to their hands and then touch a public surface such as a door handles, slideing bars, working bench, windows and other internal surfaces during their journey in a public transport system, roaming in public areas and also during sitting in the office.

- Unfortunately, for most of the office administration staff this is not an area of concern and they never push to disinfect escalator/stair rails , restrooms ,lobby areas etc.
- This means closed office environment and public transport facilitates the propagation of unpleasant pathogenic organisms. These situations are often a consequence of insufficient or inadequate cleaning and sanitising.
- Disinfection operations must be carried out correctly and be subject to strict monitoring procedures in order to prevent from becoming breeding grounds for various infections



Why - "The Cleaner"?

Why is "The Cleaner" is only your reliable disinfection partner?





The Cleaner's Specialization

- "The Cleaner" is a specialist in proactive germicidal disinfection caused by airborne or surface pathogens.
- Our products and services combat airborne and surface pathogens.
- 'The Cleaner' has taken many years researching and developing a new approach to the infection control problems that face us with clear threat of a world flu pandemic through H5N1 (bird flu), H1N1, SARS, SARS-COV2 etc.
- The Cleaner is supported by world's best environmental technologist .



Cleaning And Disinfection Process

'The Cleaner' follows multi steps disinfection process :

Step 1 : Leave Broom & Adopt Vacuum cleaning

Using a broom only displaces the dust from one place to another . Hence to remove internal dust which contains the bacteria also every office should use Vacuum Cleaner .

Step 2 : internal surface & Workbench cleaning

Use good quality of dusting Microfiber. Apply Diamond oxide on all outside & internal surfaces in a prescribed dilution. Wait for 2-3 mins and wipe it with microfiber.

Step 3 : Glass cleaning

Cleaning of all glasses is done with mild alkaline chemical and with glass microfiber.



Cleaning And Disinfection Process

Step 4 : Disinfection Process

Sterilization of floor, handles, stair rails, Doors and water taps as per given schedule with Diamond Oxide.

Step 5 : Fumigation (Optional)

It is always recommended to disinfect indoor Air with Diamond Oxide . Internal air of AC and non AC rooms can be disinfected by fumigation process .

* Common disinfectant can not work for all purposes, hence recommended specific disinfectant for a particular application e.g. floor disinfectant is different from surface disinfectant.



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Recommanded Cleaning Frequency

- Water Tank Disinfection Once in 06 months
- Rest Room Disinfection Daily, Frequency would be 2-3 times as per requirement.
- Surface Disinfection Weekly like Stair Case and outdoor panels.
- Frequent touch Surfaces like door handles, Floors Daily 3 times or more as per walk-in guest frequency.
- Doors weekly or once in a month
- Rooms, passageways, air-ducts, Once a quarter or as per requirement.
- Carpet and upholstery Disinfection as per requirement.
- •Transport Disinfection once in 03 months. (Weekly in case of outbreak)
- •Hand Disinfectant Hand Wash with soap should be frequently after touching any surface and use of disinfectant should be Minimum 03 / 04 times in a day.



Recommanded Tools

- Vacuume Cleaner (Wet & Dry Application)
- Dry Moping Cloth with a frame & handle.
- Dusting Microfiber for workbench cleaning.
- Dust Collection PAN with brush.
- Spray Bottles 500 ML
- Floor can be disinfect with Pine Extract.
- Good quality Alkaline Floor cleaner
- Quality Chemical for Surface disinfection like Diamond Oxide



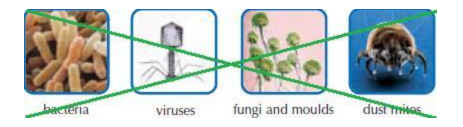
Conclusion

• Working offices & Public Transport can be a breeding ground for many infectious diseases

- Measures need to be incoporated to ensure professional cleaning using mechanised means
- 'The Cleaner' can provide customised solutions for such public places, offices, Malls, Hotels & transportation environment
- Will be a reliable and cost effective partner



Thank You



Let **The Cleaner** assist you control infections the **GREEN** way



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