

### Contents

01 Background

Preventive Measures by Individuals

**03** Preventive Measures at Workplace

Hygienic Sanitization Service by "Manpower Facility Managements (MFM)"

05 TEAM @ WORK

06 CONTACT US



# COVID-19 PANDEMIC



History

Covid19 is a new strain of Corona Viruses. Previously, we have seen similar disease with the Severe Acute Respiratory Virus (SARS) and Middle East Respiratory Syndrome Coronavirus Virus (SARS) viruses.

It began in the city of Wuhan in the Hubei region of China and now cases are reported all across the globe.

Rapid transmission has led to high number of cases across the country.

Transmitted by people through sneezing and coughing, but also through contact with virus contaminated surfaces

A few symptoms are - Dry cough, Fever, Head Ache, Running Nose, Tightness of Chest, Shortness of Breath, Pneumonia, Kidney Failure.





One should always wash hands frequently with soap and use hand sanitizer.



We should practise breathing hygiene by covering mouth & nose with your hand/tissue while coughing/sneezing and dispose off used tissue.



One should take proper medical care, if you he/she has fever, cough or difficulty in breathing.



Everyone should maintain social distance with others.



We should avoid touching our eyes, nose and mouth when outside in public places.



## Safety and Preventive Measures at Workplace

COVID-19





The HR should put posters explaining the process of hand-washing and personal hygiene.



Office should undertake sanitization measures including Coronavirus disinfection and regular deep cleaning.



The Admin should ensure the workplaces are clean and hygienic.



It should be mandatory to keep sanitizing hand rub dispensers in prominent places around the workplace.







# How We Work

### TWO STEP DISINFECTION

#### **OBJECT DISINFECTION**

#### Method

Our trained and equipped technicians will disinfect the sensitive surface areas first.

#### **Process**

Objects disinfection will be carried out by combination of steam sterilization and wiping all the sensitive high touch areas, such as door knobs, door handles, railings, keyboards, desk phones, chair arm rest and other similar surfaces.

#### **AERIAL DISINFECTION**

#### Method

Aerial disinfection will be carried out with the ULV Fogger machine and prepared solution.

#### **Process**

Spatial Disinfection will performed by using specialized machines that dispense the alcohol based sanitizing solutions at a specific pace per second, to ensure uniform dispersion. The solution then merges with air and settles down over the various surfaces in the room, thereby sanitizing all corners.





## **Process We Use**



**CHEMICALS** Sanitization of the property which will be done at 360°. All doors, **USED** furniture, cabin, conference/meeting room, equipments, wash rooms, fire pipes, table counters, cafeteria, work station, LCD, air conditioner, floor to roof etc. **MACHINES USED** Sanitization of the property will be periodically. **TOOLS USED PERSONNEL** - Safety Eye Glasses - PM 2.5 Mask **EQUIPMENT** - Safety Gloves - Special protective and sealed hazmat body suit

- Special gum boots

- Oxivir® Five 16 Concentrate / Diversey Virex II 256
- Viroff753
- InfectocideBR502

Sanitization will be done by ULV cold Fogger high Pressure jet machine, which generates 5-15 micros liquids discharge rate 0-200ml/min, reach 20-30 ft distance & 18-20 ft height space treatment up to 7000 cubic ft or larger.

This machine will be placed in different areas for a minimum five to seven minutes timer as it generates aerosol volume & fine diffusion of chemicals being fogger into space, area obstructed surfaces ensuring uniform treatment of entire space, furniture, displays etc.

Spray machine can also be used for sanitization of the property.

- Microfiber Dusters
- Microfiber Mops
- Microfibers Scrubbers

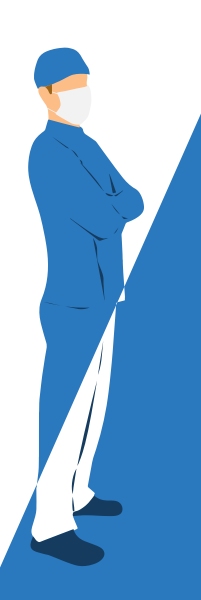
# **OUR TEAM AT WORK**











# CONTACT US TODAY AND GET YOUR PREMISES DIS-INFECTED

#### MANPOWER FACILITY MANAGEMENTS

26/3, 3rd floor, Old Rajinder Nagar New Delhi – 110060

P: +91-9350000834

E: manpowerfacilitymanagements@gmail.com

W: www.manpowerfacilitymanagements