

Rapi-G[®]
AN ADVANCE DISINFECTANT

HEALTH PROTECTOR

FUMIGATION GEL



KILLS BACTERIA
& VIRUSES

REMOVE
THE BAD ODOUR



WHAT IS FUMIGATION GEL ?

Rapi-G Health Protector Fumigation Gel, is a Chlorine Dioxide based continuous fumigation system, It slowly releases the chlorine dioxide gas from the Chlorine Dioxide Gel which will work for disinfection and sanitization. ClO_2 gas is having more oxidizing (Bacteria, virus & Spore killing) capacity in comparison to Ozone, Chlorine, Hydrogen peroxide, formaldehyde and it is Noncarcinogenic.

The same molecule is already approved or recommended by WHO, US-EPA, FDA for disinfection, Sanitization, Fumigation of Air, Surface, Drinking water, fruits & vegetable etc.

UNIQUENESS :

Rapi-G Health Protector fumigation Gel system generates 200ml highly concentrate and stable Chlorine Dioxide gel. It is very user friendly system of sanitization as we can use even in presence of people and we can stop and start releasing ClO_2 gas as per our need or requirement of sanitization, it can cover 150 to 300ft² & work up to 20 to 30 days.

USES :

"Rapi-G Health Protector Fumigation Gel" can be used in Hospital, Hotel, Offices, Factory, School, Banks, Mall, Shops, Railway Station, Airport, Buses, Salon, Gym, Cinema and other public places.

DIRECTIONS FOR USE :

1

Take Clean water up to the mark in the jar and pour the "Rapi-G powder.

2

Close the jar with the cap and shake for 1min, it will turn into gel.

3

Remove the inner of the cap, again close the jar with the cap and put it in work place.

Rapi-G
AN ADVANCE DISINFECTANT

KILLS BACTERIA
& VIRUSES

REMOVE
THE CAP ONCE ON

Rapi-G
AN ADVANCE DISINFECTANT

**THIS GEL REMAINS
ACTIVE FOR UPTO 20-30 DAYS ONCE ACTIVATED.**

PROCEDURE :

- 1) Take Clean water up to the mark in the jar and pour the “Rapi-G Health Protector Sachet” powder.
- 2) Close the jar with the cap and shake for 1min it will turn in to gel.
- 3) Remove the inner of the cap again close the jar with the cap and put it work place.
- 4) After that it will turn into yellow colour and start releasing the ClO_2 gas.
- 5) In case of no use or excess gas close the lid and reopen as per the requirement.
- 6) It will release the gas up to 20 to 30 days based on the uses. After Turning into white replace it.

MOLECULAR RECOMMENDATION & CERTIFICATION :

- 1) Indian Drugs Research Association & Laboratory.
- 2) "World Health Organization "Good manufacturing Practice (WHO-GMP) certified.
- 3) ClO_2 is registered with the United State Environmental Protection Agency (US EPA) as a Sterilizer.
- 4) All India Institute of Hygiene & Public Health.
- 5) Rapi-G Tested & Accepted by Indian Council of Medical Research (ICMR)\ and National Institute of Virology (NIV).
- 6) Rapi-G recommended by Indian Dental Association (IDA).

PRECAUTIONS :

- 1) Close the lid properly at the time of shaking the jar.
- 2) Do not consume and inhale closely.
- 3) In case of no use and excess fumes close the lid.
- 4) Do not apply on the skin or any other surfaces.
- 5) In case of any other problems consult with the Doctors.
- 6) Keep it away from Children.

CONTENTS :

Sodium Carbonate, Sodium Chlorite, Sodium Hydroxide, Sodium Sulphate, Gelling agent.

APPLICATIONS OF FUMIGATION GEL



HOME

HOTEL



SCHOOL

OFFICE



GYM

HOSPITAL



THEATERS

MALLS



BENEFITS OF FUMIGATION GEL

- 1) It eliminates bad smell, all viruses, bacteria, fungi, Spores and their effects.
- 1) No need of fogging machine, covering and water or chemical spray is required.
- 3) Safe for Electronic, medical device, equipment and their components.
- 4) Continuous ClO_2 gas release disinfects air, all surfaces including in and out of the equipment's inside the area.
- 5) 100% food grade, non-carcinogenic and no side effect.

Rapi-G®
AN ADVANCE DISINFECTANT

STORAGE

STORE IN A COOL AND DRY PLACE.

KEEP AWAY FROM HEAT AND SUNLIGHT.



MOLECULE APPROVED BY



World Health
Organization



सत्यमेव जयते

Central Public Health &
Environmental
Engineering
Organisation (CPHEEO)



ALL INDIA INSTITUTE OF
HYGIENE AND PUBLIC HEALTH



Indian Drugs Research Association



United States
Environmental Protection
Agency



Indian Dental Association



CENTERS FOR DISEASE
CONTROL AND PREVENTION

