

# REDO-Surface

## The Weapon to Fight against Covid-19



### REDO® Surface

A highly effective broadband disinfectant for inanimate, hard and frequently touched surfaces. The special formulation of REDO® Surface is WHO and European ECDC compliant for surface disinfection against COVID-19.

### WITH THE POWER OF 6 ACTIVE AGENTS

REDO® Surface combines six active disinfection agents to a broad spectrum of efficacy, broader than any single agent disinfection method. Different disinfection agents fight different microorganisms. The unique combination of the advantages of chlorine dioxide, active chlorine from hypochlorous acid, hydrogen peroxide, sodium hydroxide,

ozone and oxygen eliminates pathogenic bacteria and enveloped viruses like COVID-19 within short contact time.

### A TRUSTED AND TESTED QUALITY DISINFECTANT

REDO® Surface is

- registered in Germany with its special formulation in the class of surface disinfectants
- a Hospital Grade Disinfectant as per US / EPA standards
- WHO and European ECDC compliant for surface disinfection against COVID-19
- NABL lab tested in India for main reference germs
- free of alcohol and not flammable

REDO® Technology received the Federal Award from the German Government for an Outstanding Innovative Product in 2004. Today REDO® production plants are in operation in 32 countries worldwide.

### REDO® FORMULATION

Aqueous mixture of Chlorine Dioxide (ClO<sub>2</sub>), Active Chlorine from Hypochlorous Acid (Cl<sub>2</sub>), Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>), Sodium Hydroxide (NaOH), Ozone (O<sub>3</sub>) and Oxygen (O<sub>2</sub>)



**REDO®**  
**Surface Disinfectant**  
for inanimate, frequently touched surfaces



Designed and Engineered in Germany  
Made in India

Effective against  
**COVID-19**



**REDO®**  
Surface Disinfectant  
for inanimate, frequently touched surfaces

**Frequently Touched Surfaces**

REDO® Surface is designed for a highly efficient disinfection of inanimate, hard surfaces, with a focus on, “frequently touched surfaces“. Up to 72 hours - this is the amount of time COVID-19 can stay active on hard surfaces. For example: Half of an office can be infected in hours over a contaminated door knob. Or a light switch..Or an elevator switch..Or water taps.. etc.



Applicable for surface disinfection in :  
healthcare facilities, factories, offices,  
shops, private households, hotels,  
restaurants, groceries, the food processing  
industry, indoor and outdoor public areas,  
public transport, schools and universities

For frequently touched surfaces like: door holders, light switches,  
tabletops, chairs, handrails, elevator switches, benches, toilet  
seats, water taps, bathroom surfaces, food cutting boards,  
kitchen surfaces, reception desks, wheels in vehicles, handrails in  
public transport

How to use : REDO® Surface is a ready to use surface disinfectant and needs no dilution. Just spray or wipe on the surface to be treated, until it is covered with liquid. Recommended contact time: 5 minutes. Follow the label instructions.



Manufactured by :  
**INWASOL INDIA,**  
601, P. I. No. 137, Radhe Govind Niwas,  
Near HDFC Bank, Bajaj Nagar,  
Nagpur - 440010

*Experts in Disinfection.*