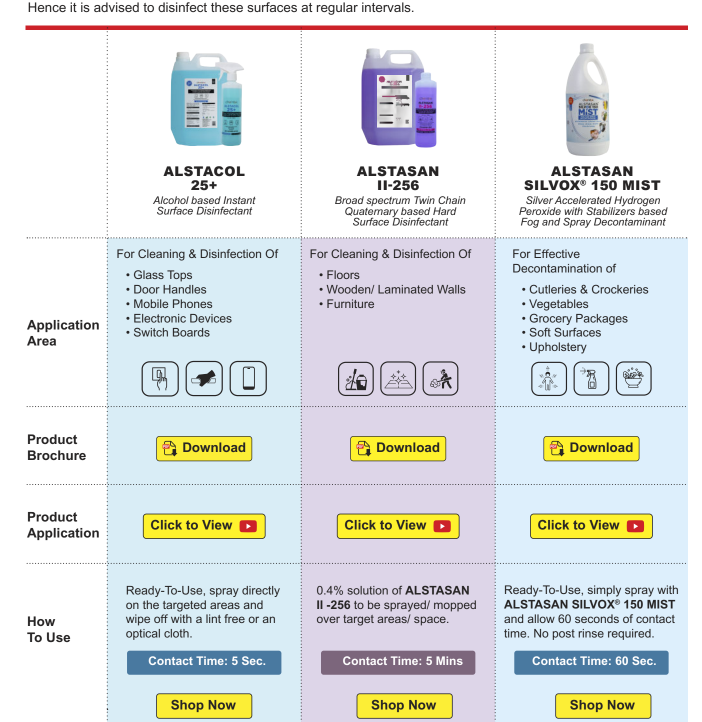




INDOOR ENVIRONMENT DISINFECTION FOR COVID-19 AFFECTED HOME OR OFFICE

SURFACE DISINFECTION OF INDOOR ENVIRONMENTS

COVID-19 spreads through respiratory droplets transmission mainly and secondarily through inanimate objects.



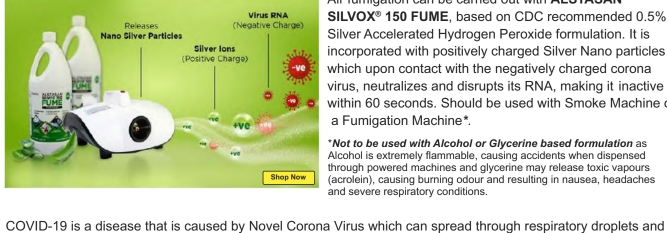
PERSONAL HYGIENE

To maintain basic hand hygiene of every personnel, use an Alcohol based Hand Sanitizer or an Antimicrobial Hand Wash at frequent intervals.



The Novel Corona Virus is airborne and the smallest particulate size of 0.1 microns can stay active for over 21 days in an indoor environment, necessitating the need for regular air fumigation.

AIR FUMIGATION FOR INFECTED AREAS

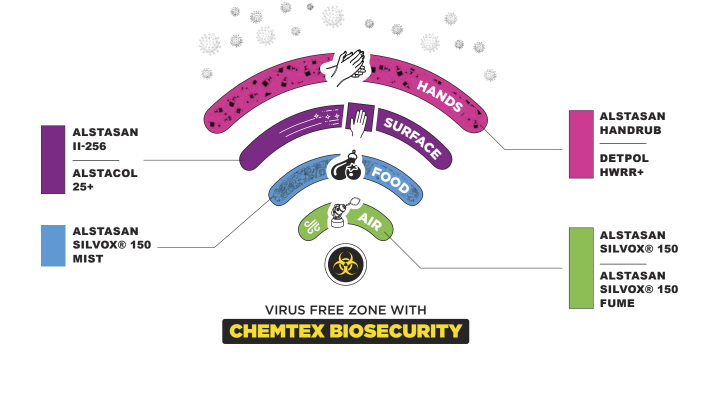


SILVOX® 150 FUME, based on CDC recommended 0.5% Silver Accelerated Hydrogen Peroxide formulation. It is incorporated with positively charged Silver Nano particles which upon contact with the negatively charged corona virus, neutralizes and disrupts its RNA, making it inactive within 60 seconds. Should be used with Smoke Machine or a Fumigation Machine*. *Not to be used with Alcohol or Glycerine based formulation as

Air fumigation can be carried out with ALSTASAN

Alcohol is extremely flammable, causing accidents when dispensed through powered machines and glycerine may release toxic vapours (acrolein), causing burning odour and resulting in nausea, headaches and severe respiratory conditions.

through contact with contaminated surfaces. To prevent the transmission to unaffected members in homes and offices, it is important to disinfect and sanitize - air, surface, food and hands.





Shop Now

INDOOR ENVIRONMENT

DISINFECTANT OFFICE KIT

Shop Now

INDOOR ENVIRONMENT



Click to View