



NARDI Compressori, For over fifty years **NARDI COMPRESSORI** has been one of the top **MADE IN ITALY** manufacturers of INDUSTRIAL and MEDICAL COMPRESSORS, and now we have decided to become an ally in the fight against environment infections who are today the main topic on news headlines all around the world.

We are proud to present: **SANY AIR**, compact and handy with an ultra-dry nebulization combined with a sanitizer or specific disinfectant to be used everywhere, even on electronic devices, computers, phones, textiles, furniture, sanitary ware, etc...

After normal cleaning all you have to do is to nebulize with **SANY AIR** and **SK surfaces disinfector**, a simple process for an accurate DISINFECTION and you can be sure that your home and work environments have been perfectly sanitized.



SK Surfaces Disinfector

Spectrum of Action: intermediate level disinfectant mycobactericidal hydroalcoholic spray. Classical hydroalcoholic formula based on ethyl and isopropyl with addition of low concentration chlorhexidine.

Activity and Spectrum of Action: mycobacteria, viruses, fungi, gram positive and gram negative bacteria. Ready to use, it does not stain and does not corrode the treated materials. Compatible with all materials, especially with glass surfaces (does not leave halos). Disinfectant broad-spectrum hydroalcoholic spray, suitable for disinfecting invasive and non-invasive medical devices. Suitable for the rapid disinfection of dental units and related equipment, operating table, sanitary furniture, surfaces of medical devices etc.

ENVIRONMENT PREVENTIVE SANITATION PROTOCOL:

- During cleaning operations with chemical products make sure that there is a good ventilation in the environment. (10 minutes)
- When using chemical products you must wear disposable gloves and a mask.
- Clean and sanitize carefully all surfaces which are frequently touched, such as walls, doors, windows, rest room surfaces and sanitary ware. Here is list in detail according to the types of rooms:

Rest Room Areas: sanitization of sanitary ware, floors, tiles, taps, push-buttons, sanitary drains, sanitary material dispensers.

Offices and similar Areas: sanitization of all work surfaces, desks, furniture handles, door handles, tables and counters, seat armrests, light switches, lift push-button panels, intercoms, etc. including push-button panels of any device, (computers, printers, copiers, telephones, etc.) sanitizing of rest-room area, any other appliances, counters, vending machines for drinks or food, etc.

Infirmaries: sanitization of the infirmary area including wall coverings, door and furniture handles, armrests seats and beds.

OPERATING PRINCIPLES OF THE ENVIRONMENT SANITATION PROTOCOL:

Contaminated Environment

- The initial condition sees the presence of bacteria and viruses within the environment to be treated.

Nebulization Intervention

- With the nebulization intervention, huge quantities of micro-particles with sizes ranging from 0.3 to 0.5 microns are sprayed, exponentially increasing the contact surface and expanding the disinfection effect; reducing the consumption of the disinfectant for a perfect and always optimal microbial dejection result.

Decontaminated Environment

- The small size of the disinfectant components increases the bactericidal and virucidal effect by one million times destroying the membranes of the bacteria and inhibiting the bacterium itself from regenerating itself. The treatment does not generate formation of volatile organic compounds and its degradation is greater than 99.99% in a short time (10 min)

