



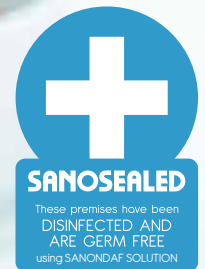
# WORKPLACE

## Are You Losing Your Competitive Edge To Germs?

Employees work in close proximity with one another sharing space, equipment and tasks. This kind of interaction encourages person-to-person and surface contact to person transmission of bacteria and viruses. How many sick days can your business afford

Workers in the United Kingdom miss an average of 1.5 days per year because of flu alone—that costs businesses £9 billion in lost productivity annually.

Now you can control the spread of illness-causing bacteria, viruses, and germs in your workplace with Sanondaf, by killing them on the surfaces where they live before they spread to your staff and their families.



## Germs And Bacteria Bring A New Meaning to Computer Viruses

According to a recent study of germs in the workplace the average office desk harbors over 10 million germs - 400 times more bacteria than the average toilet seat! In many companies janitorial staff has been instructed to stay away from desks and cubicles, which many people view as their personal space.

Because Sanondaf dries-on-contact it can be used on "hot spot" surface areas other products cannot, such as:



Get the competitive advantage of a healthy workplace by using Sanondaf's patented formula to kill 99.99% of germs on contact—before the germs spread to other surfaces and employees

## Complete Environment Coverage

Germs can spread through common office areas with a single touch. Influenza, Staph, laryngitis, and Colds can cripple any office in a matter of days. Protect your workplace and employees and halt the spread of germs by using Sanondaf in high traffic areas such as:

- ✓ Lobbies
- ✓ Conference Rooms
- ✓ Break Rooms
- ✓ Factory Floors
- ✓ Kitchens and Cafeterias
- ✓ Workout Facilities
- ✓ Locker Rooms
- ✓ Restrooms

## Sanondaf Kills 99.99% of:

- ✓ Staphylococcus aureus
- ✓ Pseudomonas aeruginosa
- ✓ Mycobacterium smegmatis
- ✓ Candida albicans
- ✓ Bacillus subtilis
- ✓ Enterovirus Polio 1
- ✓ Aspergillus niger
- ✓ Acinetobacter
- ✓ Orthopox Virus
- ✓ Mycobacterium Tuberculosis
- ✓ Legionella Pneumophila
- ✓ Clostridium Difficile souche 027
- ✓ H1N1
- ✓ H5N1
- ✓ MRSA



Local Partner :  
Al Faisal Group Commission Agents W.L.L.



[www.alfaisalgroup.net](http://www.alfaisalgroup.net)



[ec@alfaisalgroup.net](mailto:ec@alfaisalgroup.net)



+977 17 533 644



P.O. Box 543, Manama,  
Kingdom of Bahrain