A NEW GENERATION DISINFECTANT, FUNGICIDE, VIRUCIDE, SPORACIDE & DEODORIZER FOR ALL SURFACES

- NO-WAIT INSTANT MICROBIOCIDE, VIRUCIDE, FUNGICIDE & SPORACIDE.
- SUITABLE FOR ALL SPACES & SURFACES, INCLUDING MARBLE, WOOD
 & STAINLESS STEEL.
- NON RESIDUAL & DOES NOT REQUIRE CLEANING OR EVACUATION.
- BIOLOGICAL INGREDIENTS WITH NO DYES, ALCOHOLS, ALDEHYDES
 & SAFE TO INGEST.
- PH-NEUTRAL, NON-TOXIC, & ENVIRONMENTALLY SUPERIOR TO ALTERNATIVE TOXIC CHEMICALS.
- DOES NOT PROMOTE RESISTANCE & REMOVES ANTIBIOTIC & HORMONE RESIDUES.



OFFERING PREMIUM HIGH-GRADE DISINFECTION & DEODORIZATION OF ALL SURFACES, WITH NO WAITING TIME OR RINSE NEEDED.

Promoting the highest standard in environmental care, **ANOSAN**® is a no-rinse, multi-surface general disinfectant & deodorizer that is pH-neutral, non-toxic & environmentally superior to alternative toxic chemicals.

As all of our products; **ANOSAN**® combines environmental safety with high-grade efficacy through German innovation in our patented ECALIT® process.

ANOSAN® provides complete protection against bacteria, and both enveloped & non-enveloped viruses; often a treatment gap with most common surface disinfectants.

ANOSAN® offers additional fungicidal properties and works on preventing & eliminating mold growth on all treated surfaces, making it ideal for porous surfaces like would and safe to use on specialty surfaces like marble. No stains, smells, residue or waiting time needed.

ANOSAN® goes beyond all common safety measures to offer a human identical product, with the enzyme MPO in the body producing an identical byproduct of our solution and being recognized as biological and safe by healthy cells in the body.

ANOSAN® kills all germs indiscriminately, with no promotion of resistance, making it ideal for healthcare facilities to prevent and destroy superbug formations.

- Kills 99.995% of bacteria, viruses, fungi and spores
- Non-toxic disinfectant & deodorizer
- Free of alcohol, aldehydes, dyes & scents, non-staining
- Hypoallergenic & non-irritant
- pH neutral
- Cost & time effective with no evacuation necessary & immediate disinfection

accordance to:

EN 1276 EN 13697 EN 14476



HOMES & SCHOOLS

Babies, toddlers, children and adolescents are still developing their immune systems, and even though an amount of contamination and exposure is important, these age groups are often carriers along with pets. Such environments also compromise the elderly.

Solutions for hygiene and sanitation include harmful toxins that are unsafe, difficult to handle with rinse/removal, and accumulate in the body to do more harm than good.

ANOSAN® offers a balance of a strong solution for healthy human environments while reducing the spread of bacteria, viruses and fungi promoting a healthy solution with no side effects. It is non-residual can even be safely ingested by pets and babies with no side effects to multicellular beings as a human identical product.

ANOSAN® protects constantly used environments in schools and is versatile on all surfaces with no residues, dyes or scents offering immediate use of all disinfected areas with no rinse or waiting time.





ANOSAN® REDEFINING MULTI-SURFACE DISINFECTION

					I			
DISINFECTION CLASS	ANOSAN®	OXYGEN ASPHALT	CHLORO ASPHALT	ALCOHOLS	ALDEHYDE	ORGANIC ACIDS	QUATERNARY AMMONIUM COMPOUNDS	IODOPHORES
Examples		Per acetic acid	Chloramin T	Propan-2-ol	glutaraldehyde	Lactic acid	Benzalkonium chloride	PVP lodine
Gram pos. bacteria	++	(+)	++	++	++	+	++	++
Gram neg. bacteria	++	(+)	++	++	++	+	(+)	++
Mycobacteria	+/++	+	(+)	+	+	-	-	+
Spores	+	+	-	-	+	+	-	+
Enveloped viruses	++	+	++	++	(+)	+	+	++
Non-enveloped viruses	++	+	(+)	-	++	+	-	-
fungi	+/++	+	(+)	+	+	+	(+)	++
side effects	Nil.	highly toxic, skin irritant, corrosive, cooling error	skin irritant, protein mistake, corrosive	strong irritation of mucous membranes, flammable	Unstable, highly allergic, mildly toxic, protein error	Coagulation, grime	Mild toxicity, membrane irritation, protein error, poor degradation	mildly allergic, iodine reabsorption, staining
application method	all surfaces, direct equipment contact, hand sanitation, non residual / no rinse required	some surfaces	hand sanitation	some surfaces	some surfaces	some surfaces	some surfaces	some surfaces, diluted in rinses or soaks

AREAS OF APPLICATION FOR ANOSAN®

- Surface Disinfection & Deodorizing
- Healthcare Sectors
- Household Use
- Industrial Sanitization
- Hospitality

- Laundry Systems
- Vehicles & Marine Vessels
- Mosques & Holy Sites
- Schools & Universities
- Shopping Malls

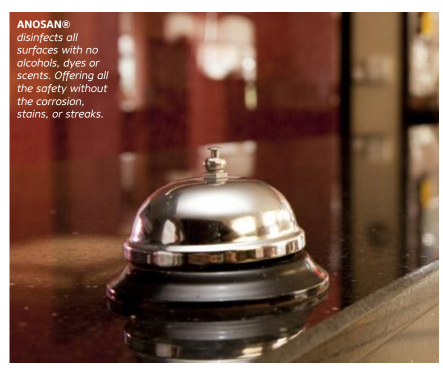


HOSPITALITY & SHOPPING MALLS

In an industry where surface disinfection is plenty with high public contact & area utility, ANOSAN® as all our Ecabiotec® products line saves time and resources in the foreground of these businesses & facilities.

This efficient and effective method to disinfection with no rinse or waiting time leads to the increase of the production time and savings, while protecting specialty services and consistently deodorizing.

ANOSAN® protects public heath & public areas with high grade infection prevention & control, while also maintaining high facility standards with added mould protection.









HOUSEKEEPING SERVICES

ANOSAN® offers housekeeping services an ideal green solution guaranteed to disinfect immediately with no rinse needed or waiting time, working on all areas of the home and even around babies or pets.

ANOSAN® will protect all surfaces and is non-staining, and safe even on stainless steel.

To add more of our products to your service arsenal, ask us about **KATHOCLEAN+®** for our biodegradable solution in degreasing & cleaning and **ANOSAN ECO®** for fogging solutions in air and large surface area reach while deodorizing.

PREMIUM GREEN LAUNDRY SOLUTION

Disinfect & deodorize public laundry with a green environmental solution and forgo bleach and hazardous ingredients to public health and water bodies. **ANOSAN**® is hypoallergenic & a powerful deodorizer while disinfecting, working in all washing machines & fabrics with a simple addition to rinse cycles.



ANOSAN® covers all surface disinfection needs on boats & yachts while being compatible to the variety of materials from polished wood to stainless steel. In addition to being both human & marine identical and safe for draining or dumping.



APPLICATION & DILUTION

- Spray ready to use or dilute concentrated ANOSAN® to 15% and apply directly onto all surfaces. Leave for (one) minute to ensure complete disinfection, wipe clean. No rinse needed.
- For hand sanitization, use ready to use spray or dilute concentrated to 15% to store in liquid dispensing utilities. Apply generously & rub solution well into the whole hands for sterility. Gel ANOSAN® is available through Ecabiotec Middle East upon request.
- Safe for use in human contact areas such as prayer halls, ablution areas, & public restrooms with an additional deodorization component.
- For laundry addition or dishwash benefits with added disinfection & deodorization, add 5% ANOSAN® to total water in each rinse cycle. Most high-efficiency washers use only 15 to 30 gallons (56.8 to 113.6 L) of water to wash the same amount of clothes as older washers (29 to 45 gallons per load (109.7 to 170 L). Most efficient washers use less than 5 gallons (18.9 L) per cubic foot of capacity.
- Disinfect yachts, boats, and all living / utility areas quickly with a deodorization component even during boat use with no evacuation or rinse ever needed and immediate disinfection. Our solution is both human & marine identical and safe for draining or dumping. Ask us about KATHOCLEAN+ for degreasing cleaning, and polishing on boats & yachts with a 100% biodegradable solution.













RECOMMENDED EQUIPMENTS



Fogger - Cold Nebulizer



AVAILABLE VOLUMES FOR ANOSAN®

Diluted for ready use:

500 ml 1 Litre



Concentrated solution:

5 Litre 20 Litre 200 Litre 1000 Litre



COMPOSITION

water> 99 %, activated electrochemically by ECALIT process sodium chloride < 1%, sodium hypochlorite < 0.1%.

HANDLING & STORAGE

Store at room temperature in a cool, dry place.

Protect from direct sunlight.

Opened package should be used within 3 months of opening date.



Made in the U.A.E. by Ecabiotec Middle East Manufacturing LLC, 98901 Dubai. under license of Ecabiotec AG, Mörfelden-Walldorf, Germany



















