



Effective disinfection & lasting protection

- ✓ Advanced Active Technology™
- ✓ Kind to surfaces and your skin
- ✓ Broad spectrum antimicrobial efficacy





Disinfectant wipes & sprays

AZOACTIVE™

AZOACTIVE™ is based on a highly effective formulation of quaternary ammonium compounds (QACs) and polymeric biguanide (PHMB), working synergistically with other ingredients to deliver a potent and fast acting disinfectant, non-irritant and non-corrosive.

AZOACTIVE™ is designed for use in hospitals, nursing and care homes, laboratories, dental and GP surgeries. It has become increasingly popular in non-medical areas like offices, beauty salons, nurseries and schools. It can be used on a wide range of surfaces from mattresses, bed frames, table tops, chairs, commodes, ambulance stretchers, cabinets, tile surfaces and many more. The range also includes wipes and sprays for disinfecting non-invasive medical devices. AZOACTIVE™ offers additional benefits to alcohol based disinfectants like residual activity and broader spectrum antimicrobial efficacy.

Instructions for use



Use AZOACTIVE™ wipe for disinfecting. Wipe over surface/equipment to be disinfected. Use more than one wipe if necessary so the surface stays visibly wet, then leave to dry.



Once used, discard the wipe into appropriate waste container.



Use AZOACTIVE™ spray to disinfect – spray onto the cleaned surface and wipe or leave to dry. To deodorise – spray onto contaminated surface and leave to dry.

Choose AZOACTIVE™

For effective disinfection and lasting protection

- **99.999% effectiveness against pathogens**
validated by European Standards
e.g. EN 1276, EN 13727, EN 13624, EN 14475
- **Long lasting, residual efficacy**
keeps working for hours, even after it has dried out
- **Broad spectrum antimicrobial efficacy**
effective against a wide range of micro-organisms
- **Chlorine, glutaraldehyde and alcohol free**
non-tainting & non-corrosive
- **Kind to surfaces & skin friendly**
gentle on surfaces and kind to your skin
- **Non-flammable**
no specialist PPE or storage required
- **Multi-surface & medical devices wipes**
wide range of applications
- **Available in a wide range of formats**
pouches, canisters, buckets and sprays



Ensure the surface or a piece of equipment is clean prior to disinfection. Do not use one wipe on more than one piece of equipment. Do not mix with any other chemicals. Keep the canister/spray bottle/bucket closed. Store in a cool, dry place. Avoid direct contact with sunlight. Use biocides safely. Always read the label and product information before use.

Code	Product name	Product description	Size (mm)	Wipes qty	Case qty
AA050W	AZOACTIVE™	Multi - surface disinfectant wipes for universal use - pouch	330×220	50	20
AA100W	AZOACTIVE™	Multi - surface disinfectant wipes for universal use - canister	200×220	100	12
AA100NW	AZOACTIVE™ NEW	Multi - surface disinfectant wipes for universal use - canister	130×180	100	12
AA200W	AZOACTIVE™ NEW	Multi - surface disinfectant wipes for universal use - canister	180×200	200	12
AA300W	AZOACTIVE™ NEW	Multi - surface disinfectant wipes for universal use - bucket	260×235	300	4
AA500S	AZOACTIVE™ SPRAY	Multi - surface disinfectant spray for universal use - bottle	500ml	N/A	12
AA050WCE	AZOACTIVE™ NEW	Disinfectant wipes for non-invasive medical devices, CE mark - pouch	300×220	50	30
AA100WCE	AZOACTIVE™ NEW	Disinfectant wipes for non-invasive medical devices, CE mark - canister	130×180	100	12
AA200WCE	AZOACTIVE™ NEW	Disinfectant wipes for non-invasive medical devices, CE mark - canister	180×200	200	12
AA500SCE	AZOACTIVE™ SPRAY NEW	Disinfectant wipes for non-invasive medical devices, CE mark - bottle	500ml	N/A	12



Synergy Health (UK) Ltd, Healthcare Solutions, 1 Western Avenue, Matrix Park, Chorley, Lancashire PR7 7NB England

T + 44(0) 1772 299 900 F + 44(0) 1772 299 901 www.synergyhealthplc.com

SHI3957 © Synergy Health plc 2012. All rights reserved.

As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice. AZOACTIVE is a trademark of Synergy Health plc.