

azo™

Clean you can trust



Infection
Prevention

Vernacare®



Trusted for more than 35 years by the people who rely on cleaner, safer spaces every day.

For more than three decades, Azo™ has supported healthcare and technical professionals in maintaining rigorous standards of environmental cleaning across diverse care and controlled environment settings.

Trusted by nurses, dentists, opticians, and allied health professionals, as well as by janitorial teams and cleanroom operators, Azo™ products align with current infection prevention and contamination control standards. This supports reliable prevention of infection, safer care environments and compliant workflows.

Why Azo™? The Choice is Easy.



Easy to use

Simple, easy to use products specifically designed for use within healthcare.



Easy to choose

No complexity – aligns with Infection Prevention & Control guidance.



Easy to stay compliant

Proven to kill 99.99% of bacteria, helping maintain the hygiene standards needed for compliant environments.

Supporting safer outcomes in every environment

Reducing Healthcare-associated infections (HAIs)

Evidence shows that thorough cleaning and disinfection significantly lowers infection rates across care environments.¹

Nearly 3.5 million people globally may lose their lives every day due to HAIs in the next 25 years.²

Preventing antimicrobial resistance

Preventing infection before it occurs is a key intervention for reducing antibiotic prescribing and slowing the progression of antimicrobial resistance.³ As antimicrobial resistant organisms continue to pose significant challenges to global public health, comprehensive IPC practices are essential to reducing their spread.²

4.95 million deaths associated with bacterial AMR annually.²

Infections don't just occur in the hospital environment, community care, clinics, ambulances, care homes and more foster bacteria and viruses that threaten global public health everyday.



We can break the chain of infection with Azo™

References:

1. Parry MF et al. (2022) Environmental cleaning and disinfection: Sustaining changed practice and improving quality in the community hospital. *Antimicrob Steward Healthc Epidemiol.*
2. World Health Organisation (2024). Global report on infection prevention and control 2024.
3. Public Health England (2017) Health matters: preventing infections and reducing antimicrobial resistance.

Infections can spread in any care settings, and we're here to help you



Choosing the right wipe for your environment

| | Azo™ Universal | Azo™ Alcohol | Azo™ Alcohol Equipment |
|--|----------------|-------------------------|------------------------|
| Use | | | |
| Everyday cleaning and disinfection of non-invasive medical devices and equipment | ✓ | | |
| Disinfect non-invasive medical devices and equipment | | | ✓ |
| Disinfection of hard, non-porous surfaces | | ✓ | |
| Disinfection in sterile environments | | ✓ (Sterile variants) | |
| Efficacy | | | |
| Bactericidal | ✓ | ✓ | ✓ |
| Virucidal | ✓ | ✓ | ✓ |
| Yeasticidal and Fungicidal | ✓ | ✓ | ✓ |
| Mycobacterial (TB) | ✓ | ✓ | ✓ |
| Formulation | | | |
| QUAT | ✓ | | |
| Alcohol | | ✓ | ✓ |



Azo™ Universal

The routine Cleaning & Disinfection Wipe

Ideal for routine cleaning and disinfection of non-invasive medical equipment.

With a range featuring both wipes and sprays, Azo™ Universal supports clinical professionals with easy to use solutions that help maintain the hygiene standards needed for cleaner, safer environments.

By testing in dirty conditions, we generate real world efficacy data that confirms Azo™ Universal performs exactly as it should.



Safer, easier everyday use

enabled by alcohol free, non flammable formulas with no harsh fumes.



Faster transitions between cleaning tasks

works within as little as 30 seconds.



Assured safety, efficacy, and compliance

backed by Certified Medical Device status.

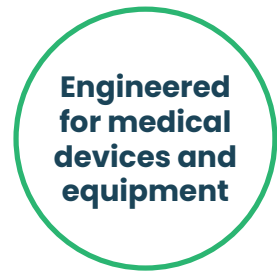


Simple, consistent use in any care setting

supported by alignment with IPC guidance.

Ordering Information

| Product Code | Format | Pack Qty | Case Breakdown |
|--------------|----------|-----------|-----------------------|
| AM100WCE | Canister | 100 Wipes | 12 canisters per case |
| AM200WCE | Canister | 200 Wipes | 12 canisters per case |
| AM500SCE | Spray | 500ml | 12 sprays per case |



For use in care environments including:



Hospitals



Doctors Clinics



Dental Practices



Podiatry Clinics



Pharmacies



Care Homes

Prevent infections in as little as 30 seconds

| Micro-organism | European Standard | Contact Time Seconds / Minutes |
|-----------------------------------|-------------------------------|-----------------------------------|
| Bactericidal | | |
| Enterococcus hirae | EN13727 EN 16615 | 30 secs 2 mins |
| Escherichia coli | EN13727 EN13697 | 30 secs 60 secs |
| Klebsiella pneumoniae | EN13727 | 30 secs |
| Pseudomonas aeruginosa | EN13727 EN13697 EN16615 | 30 secs 60 secs 2 mins |
| Staphylococcus aureus | EN13727 EN16615 | 30 secs 2 mins |
| Staphylococcus aureus (MR) | EN13727 | 30 secs |
| Acintobacter baumannii (MDR) | EN13727 | 30 secs |
| Enterococcus faecalis | EN13727 | 30 secs |
| Listeria monocytogenes | EN13727 | 30 secs |
| Mycobacterial | | |
| Mycobacterium terrae | EN14348 | 5 mins |
| Fungicidal and Yeasticidal | | |
| Candida albicans | EN16615 EN13624 | 2 mins 5 mins |
| Candida auris | EN13624 | 2 mins |
| Virucidal | | |
| Human coronavirus | EN14476 | 30 secs |
| Vaccina virus | EN14476 | 30 secs |
| Feline coronavirus | EN14476 | 60 secs |
| Adenovirus type 5 | EN14476 | 5 mins |
| Murine Norovirus | EN14476 | 5 mins |





Azo™ Alcohol

For routine disinfection of hard, non-porous surfaces

Ideal for routine disinfection of hard surfaces.

Azo™ Alcohol supports professionals by providing a fast acting, reliable solution for the routine disinfection of hard, non porous surfaces. Its rapid drying, no residue formula enables efficient workflows, helping teams quickly prepare treatment areas between tasks or procedures. With proven broad spectrum efficacy delivered in as little as 15 seconds, Azo™ Alcohol gives clinicians the confidence that surfaces are disinfected effectively and consistently.



Fast, effortless cleaning

quick drying, residue free performance speeds up cleaning time.



Proven 99.99% bacterial kill

supporting protection for the public, patients, and professionals.



Fully BPR compliant and ISO 13485 manufactured

ensuring regulated, reliable disinfection.



Simple, consistent use in any care setting

supported by alignment with IPC guidance.



Packaged for maximum contamination control

Azo™ Alcohol Sterile offers extra protection when sterility matters most.

Ordering Information

| Product Code | Format | Pack Qty | Case Breakdown |
|--------------|----------------------------------|-----------|-----------------------|
| 81103 | Canister | 100 Wipes | 12 canisters per case |
| 81104 | Canister | 200 Wipes | 12 canisters per case |
| 81120 | Spray | 500ml | 12 sprays per case |
| AZ250W | Canister | 250 Wipes | 12 canisters per case |
| 81148 | Canister – Double-Bagged Sterile | 200 Wipes | 12 canisters per case |
| 81160 | Canister – Triple-Bagged Sterile | 200 Wipes | 12 canisters per case |

For use in care environments including:



Hospitals



Doctors Clinics



Cleanrooms



Laboratories



Pharmacies



Podiatry Clinics



Aesthetics Clinics

Prevent infections in as little as 15 seconds

| Micro-organism | European Standard | Contact Time Seconds / Minutes |
|--------------------------------------|-------------------|-----------------------------------|
| Bactericidal | | |
| Enterococcus hirae | EN13727 | 30 secs |
| | EN 13697 | 60 secs |
| | EN 14561 | 60 secs |
| | EN 16615 | 60 secs |
| | EN 1276 200 | 15 secs |
| Escherichia coli | EN13697 | 60 secs |
| | EN 1276 200 | 15 secs |
| Klebsiella pneumoniae | EN13727 | 15 secs |
| Pseudomonas aeruginosa | EN13727 | 15 secs |
| | EN13697 | 60 secs |
| | EN14561 | 2 mins |
| | EN 1276 200 | 15 secs |
| Staphylococcus aureus | EN13697 | 60 secs |
| | EN16615 | 60 secs |
| | EN13727 | 15 secs |
| | EN14561 | 60 secs |
| | EN 1276 200 | 15 secs |
| Acinetobacter baumannii (MDR) | EN13727 | 15 secs |
| Salmonella enterica | EN 1276 00 | 15 secs |
| Legionella pneumophila | EN1276 00 | 15 secs |
| Mycobacterial | | |
| Mycobacterium terrae | EN14348 | 60 secs |
| Fungicidal and Yeasticidal | | |
| Candida albicans | EN13624 | 15 secs |
| | EN14561 | 60 secs |
| | EN16615 | 60 secs |
| Aspergillus brasiliensis | EN 14562 | 60 secs |
| Virucidal | | |
| Bovine viral diarrhoea virus (Hep C) | EN14476 | 15 secs |
| Influenza A H1N1 | EN14476 | 15 secs |
| Vaccina virus | EN14476 | 15 secs |
| Feline coronavirus | EN14476 | 15 secs |
| Adenovirus type 5 | EN14476 | 60 secs |
| Murine Norovirus | EN14476 | 60 secs |
| Duck Hepatitis Virus (Hep B) | ASTM E1052 | 15 secs |





Azo™ Alcohol Equipment

For routine disinfection of non-invasive medical devices and equipment

Ideal for routine disinfection of non-invasive medical devices and equipment.

Azo™ Alcohol Equipment supports clinicians with a high performance, fast acting solution for the disinfection of non-invasive medical devices and equipment. Its rapid drying, residue free formula keeps workflows moving, enabling teams to turn around devices with speed and confidence between every task or procedure. Backed by proven broad spectrum efficacy in as little as 15 seconds, Azo™ Alcohol Equipment delivers the reliable protection clinicians trust to maintain consistently high standards of safety and compliance.



Rapid cleaning

quick drying, residue free performance that keeps workflows moving.



Proven 99.99% bacterial kill

delivering protection for patients and healthcare teams.



Assured safety, efficacy, and compliance

backed by Certified Medical Device status.



Easy, consistent performance in all care settings

supported by alignment with IPC guidance for confident, compliant use.

Ordering Information

| Product Code | Format | Pack Qty | Case Breakdown |
|--------------|----------|-----------|-----------------------|
| 81138 | Canister | 200 Wipes | 12 canisters per case |

For use in care environments including:



Hospitals



Doctors Clinics



Podiatry Clinics



Pharmacies

Engineered for medical devices and equipment

Prevent infections in as little as 15 seconds

| Micro-organism | European Standard | Contact Time Seconds / Minutes |
|--------------------------------------|-------------------|-----------------------------------|
| Bactericidal | | |
| Enterococcus hirae | EN13727 | 30 secs |
| | EN 14561 | 60 secs |
| | EN 16615 | 60 secs |
| Klebsiella pneumoniae | EN13727 | 15 secs |
| Pseudomonas aeruginosa | EN13727 | 15 secs |
| | EN14561 | 2 mins |
| Staphylococcus aureus | EN16615 | 60 secs |
| | EN13727 | 15 secs |
| | EN14561 | 60 secs |
| Acintobacter baumannii (MDR) | EN13727 | 15 secs |
| Mycobacterial | | |
| Mycobacterium terrae | EN14348 | 60 secs |
| Fungicidal and Yeasticidal | | |
| Candida albicans | EN13624 | 15 secs |
| | EN14561 | 60 secs |
| | EN16615 | 60 secs |
| Aspergillus brasiliensis | EN 14562 | 60 secs |
| Virucidal | | |
| Bovine viral diarrhoea virus (Hep C) | EN14476 | 15 secs |
| Influenza A H1N1 | EN14476 | 15 secs |
| Vaccina virus | EN14476 | 15 secs |
| Feline coronavirus | EN14476 | 15 secs |
| Adenovirus type 5 | EN14476 | 60 secs |
| Murine Norovirus | EN14476 | 60 secs |
| Duck Hepatitis Virus (Hep B) | ASTM E1052 | 15 secs |





Infection Prevention

Patient Hygiene | Conti®

Environmental Cleaning | Azo™

Human Waste Disposal | Vortex Air | Vernacare Medical Pulp

Clinical Waste Management

Sharps Containers | Sharpsafe®

Clinical Waste Containers | Clinisafe®

Surgical Solutions

Women's Health | Ultraspec® | EcoGold® | Instrapac®

Laparoscopic | bert® | hubert | nubert | albert

Woundcare | Comfi™ | Cestra® Ultra four | Skintact®

Swabs & Gauze | Progauze

ENT | Instrapac® | Exmoor®

Podiatry | Instrapac®

Dental | Instrapac®



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1. Parry MF et al. (2022) Environmental cleaning and disinfection: Sustaining changed practice and improving quality in the community hospital. *Antimicrob Steward Healthc Epidemiol.*
2. World Health Organisation (2024). Global report on infection prevention and control 2024.
3. Public Health England (2017) Health matters: preventing infections and reducing antimicrobial resistance.

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