Universal Wipes & Sprays



Azo[™] Universal Wipes deliver two-in-one surface cleaning and disinfection of surfaces and non-invasive medical devices, effective against a range of pathogens, including Coronavirus and Norovirus.

The pre-impregnated wipes and sprays combines proven effective biocides with a powerful detergent to effectively clean and disinfect surfaces, reducing the presence of harmful pathogens.

 Class IIa medical device compliant
Azo[™] Universal wipes are compliant to medical device directive 93/42/ EEC, and are manufactured to ISO 13485 standards.

Product Options

Azo™ Universal

Surface cleaning and disinfection of non-invasive medical devices.

- Rapid and effective against microorganisms Combines proven biocides with a powerful detergent to effectively clean and disinfect surfaces, effective against a range of pathogens.
- Designed for professional use

Suitable for use in a healthcare areas including hospital wards, operating theatres, community, GP and dental surgeries.

Convenient and easy to use

Pre-saturated quality non-woven wipes available in different sizes and pack formats.

Product Code	Wipe Size	Pack Qty	Case Qty	Format
AM050W	330X220mm	50	20	Flow Wrap
AM050WCE	295X220mm	50	3 0	Flow Wrap CE
AM200W	200x180mm	200	12	Canister
AM100WCE	180x130mm	100	12	Canister CE
AM200WCE	200x180mm	200	12	Canister CE
AM200NWCE	180x178mm	200	12	Canister CE
AM200RCE	200x200mm	200	21	Refill



Azo™ Universal Spray

Surface cleaning and disinfection of non-invasive medical devices.

Pr	oduct Code	Bottle Size	Pack Qty	Case Qty	Format
AN	M500S	500ml	N/A	12	Spray
AN	M500SCE	500ml	N/A	12	Spray CE



Standard	Organism	Contact Time			
Medical					
EN 1276	Enterococcus hirae, Escherichia coli, Klebsiella pneumoniae, Pseudomonas aeruginosa, Salmonella enterica ser. Typhimurium, Staphylococcus aureus, and Staphylococcus aureus (MR)	60 secs			
EN 13727	Acinetobacter baumannii (MDR), Enterococcus faecalis, Enterococcus faecalis 51299, Enterococcus faecalis 51575, Enterococcus hirae, Escherichia coli, Klebsiella pneumoniae, Listeria monocytogenes, Pseudomonas aeruginosa and Staphylococcus aureus.	30 secs			
EN 13697	Escherichia coli, Pseudomonas aeruginosa	60 secs			
EN 16615	Staphylococcus aureus, Enterococc us hirae, pseudomonas aeruginosa	5 mins			
EN 16615	Candida albicans	60 secs			
EN 13624	Candida albicans	5 mins			
EN 14476	Feline coronavirus	60 secs			
EN 14476	Adenovirus type 5	5 mins			
EN 14476	Murine Norovirus (strain S99 Berlin)	5 mins			

