EXCEPTIONAL ANTIMICROBIAL EFFICACY WITHOUT COMPROMISING SAFETY





The services provided by animal health professionals are crucial to the health and wellbeing of large and small animals within the veterinary and animal welfare sectors.

These essential workers need to ensure that they are keeping themselves, their colleagues, their patients and the patients' owners protected from a range of potentially harmful organisms. Compliance with good hand hygiene is essential to stop the spread of infection in any environment.

Encouraging effective hand hygiene practices and building compliance is key in preventing the spread of infection. Studies show less than half of Veterinary Support Staff report washing their hands regularly between handling patients and 85.6% believed they should have washed their hands more frequently.*



Less risk of skin damage and irritation



Long-lasting antibacterial protection



Non-flammable



Less risk of eye irritation



Odourless



Effective against enveloped viruses



Aligns with religious beliefs



Compatible with a range of gloves



Quick kill



Promotes improved skin integrity





INVIRTU

For Animal Health Professionals



Effective hand hygiene products and techniques are vital when it comes to Infection Prevention and Control of communicable diseases. This is especially important in the veterinary environment, where some pathogens may present a zoonotic risk.

People can become vectors of disease without adequate hygiene protocols, and surfaces that are touched by an infected person could become a route of infection.

What is a vector?

A vector is an organism, that transmits a disease from one animal to another It is the responsibility of every Animal Health Professional to maintain the highest hygiene standards possible in order to protect themselves, their colleagues and the animals in their care.

There are a number of different hand sanitiser products available in the market, but not all of them can carry out the same protection. INVIRTU is effective against a wide range of harmful pathogens, including enveloped viruses. This alcohol free formula can also keep working for hours after it has dried, providing residual protection against bacteria. Compliance with hand hygiene protocols are more acheivable than ever, as this sanitiser won't sting, or dry out skin upon application.

What is Residual Efficacy?
Residual efficacy is the claim that a product provides an ongoing antimicrobial effect beyond the initial time of application

Alcohol based hand sanitisers VS INVIRTU alcohol free hand sanitiser

Good for surgical preparation
Flammable
Strong odour
Potential for eye irritation
Toxic if ingested
Damages skin

Odourless formula Less risk of skin damage Same efficacy as alcohol Dermatologically tested Residual efficacy Suitable for all users

When to use INVIRTU alcohol free hand sanitiser:

- Between consultations
- Before and after grooming
- Between patient check ups
- After receiving parcels
- Walking through the practice
- Before and after touching multi-touch surfaces

The cost of treating occupational dermatitis in healthcare workers could be as much as £125 million per annum**. Providing a trusted, effective alternative to alcohol gel for healthcare workers has strong financial benefits.

You trust ANIGENE on your surfaces, now trust INVIRTU with your skin. INVIRTU alcohol-free Hand Foam Sanitiser is clinically proven to maintain the skins natural pH balance. In addition to ensuring skin is not dehydrated, INVIRTU does not sting or damage skin even with repeated use. Improved skin integrity encourages compliance in veterinary and animal welfare teams, along with visitors to these settings.





In an animal health environment, it is a particular advantage to use a non-alcohol hand sanitiser such as INVIRTU. We find that animals, most noticeably cats, take a dislike to the odour of alcohol hand gels which makes treating them even more difficult and induces unnecessary stress on the patient.

INVIRTU provides us with significant patient handling advantages as well as the peace of mind that, due to improved aesthetics, our staff and visitors are more likely to comply with vital hand hygiene protocols which are so important in these challenging times.

lan Futter, Chief Veterinary Officer Scottish SPCA

Exceptional Antimicrobial Efficacy:

- Kills 99.99% of harmful bacteria & viruses
- Effective against all enveloped viruses
- EN 1500 (hand rub disinfection)
- EN 1276 (bactericidal)
- EN 13727 (bactericidal)
- EN 1650 (yeasticidal)
- EN 13624 (yeasticidal)
- EN 14476 (antiviral)
- Residual antibacterial protection

Added Benefits:

- Fast acting formulation works against enveloped viruses in just 30 seconds, getting you back to your patients quickly
- Residual antibacterial protection shields your hands from potentially harmful bacteria between washes
- Dermatologically tested and clinically proven not to dry hands with repeated use, reducing incidences of dry and cracked skin
- Colourless and odourless, minimising additional stress caused to animals due to the use of alcohol sanitisers in clinical environments
- Sufficient drying time to be effective when used alongside the WHO hand washing technique

Product Size	100ml	600ml	Dispenser	5Ltr Refill
MWI Order Code	-	30491740	-	-
Dosage per Pump	-	0.8ml	-	-
Units per Case	-	15	-	-
Cases per Layer	-	13	-	-
Cases per Pallet	-	52	-	-

Use biocides safely. Always read the label and product information before use. Contact Byotrol for further information.

* Hand hygiene practices of veterinary support staff in small animal private practice' Journal of Small Animal Practice (2012) 53, 155–160 DOI: 10.1111/j.1748-5827.2012.01180.

^{**} National Institute for Healthcare Research (2012).



