INVIRTU hand sanitiser 50ml (effective against Coronavirus)

DESCRIPTION

INVIRTU hand foam sanitiser is a broad-spectrum, alcohol-free, skin-friendly, NHS-contract solution.

Coronavirus belongs to the family of Coronaviridae viruses. These fall under the Group IV (Baltimore Classification) positive sense single strand RNA viruses. The manufacturer of the INVIRTU sanitiser can comfortably state that it is effective against the Coronavirus as it is effective against all enveloped viruses, including strains of Coronavirus, within 30 seconds.

INVIRTU hand sanitiser has been developed to be gentle on the skin and is clinically proven not to dry hands after repeated use. Dermatological testing conducted by independent experts confirms that INVIRTU Hand Foam Sanitiser helps to maintain the skin's natural pH balance without the need for additional moisturising products.



Exceptional Antimicrobial Efficacy:

- EN 1500 (hand rub disinfection, E. coli)
- EN 13727 (bactericidal)
- EN 1276 (bactericidal)
- EN 14476 Influenza A (H1N1, Swine Flu), Rotavirus
- EN 1650 (yeasticidal, C. albicans)
- Effective against VRE and CRE
- Kills 99.99% of common germs and viruses
- Prolonged antimicrobial effect

Added Benefits:

- Quick kill
- 96-hour patch test*
- Clinically proven to retain skin hydration and maintain natural pH balance*
- Does not dry hands on repeated use
- Continues to protect hands from cross contamination between washes
- Compatible with gloves
- Recommended for safe use in close communities to prevent cross-contamination
- Colour and fragrance-free
- Non-flammable

INVIRTU Hand Foam Sanitiser helps minimise risk to users including vulnerable and dependant patients, and is non-flammable.

It is listed on the NHS contract and used throughout Trusts including Acute, Mental Health, and Community Care, INVIRTU Hand Foam Sanitiser is the alcohol-free hand sanitiser of choice. Using INVIRTU Foam Hand Sanitiser as part of your hand hygiene protocol helps build compliance and reduce Healthcare Associated Infections (HCAIs) by protecting hands from cross-contamination between washes.