Information Sheet



Vetgene Anti Microbial Hand Wash

Anti Microbial Hand Wash is a mild detergent hand cleanser with the antimicrobial power of Chlorhexidine Gluconate.

Vetgene Anti Microbial Hand Wash contains 4% Chlorhexidine Gluconate, which has been proven to be effective against a wide range of bacteria and viruses while providing a persistent protective anti-microbial barrier on the skin.



Vetgene Anti Microbial Hand Wash is bactericidal on contact. Being a pH of 6 Vetgene Anti Microbial Hand Wash is at the optimal pH for effectiveness along with being in the right pH range for use on skin helps reduce the drying effect of repeated use. This product also contains a recognised skin conditioner that will make the skin feel soft after use.

Vetgene Anti Microbial Hand Wash can be used as a general hand wash, a pre-operative body wash (do not use on the face and keep away from around the eyes) cleansing skin wash for around superficial grazes and as a pre-operative cleansing solution at the incision site.

Directions for use

Never mix this product with other chemicals as effectiveness can not be assured.

Vet Clinic - Personal hand wash

Apply 5 mls of Vetgene Anti Microbial Hand Wash into the palm of a wet hand, bring hands together to make a lather and continue to rub hands together for 15 seconds, rinse with warm water and dry well with a CLEAN towel.

Vet Clinic - Surgical Scrub

Wet hands and arms, apply 5 mls of Vetgene Anti Microbial Hand Wash per arm and scrub for 3 minutes, paying particular attention to the nails and between the fingers. Rinse with warm water and repeat then dry with a clean paper towel or towel – you may wish to use some Vetgene Hand Sanitiser just before putting on surgical gloves.

Vet Clinic - General skin and wound cleansing

Wet the area to be cleaned then apply enough Vetgene Anti Microbial Hand Wash to cover the area. Gently wash the area and then rinse until there are no traces of foam left. Do not use this product on deep cuts.

Refer to MSDS or product label for Health and Safety information

