HYDRA Zeta Gold Biocidal Liquid Hand Soap



Features & Advantages

- Powerful and effective against Coronavirus (COVID-19), Orf and many other harmful bacteria, viruses, fungi and micro-organisms.
- Prevents the spread of infection and cross infection.
- Antiseptic properties promote healing of cuts etc.
- Powerful and highly effective against MRSA and many other harmful bacteria, viruses, fungi and micro-organisms.
- Packed in 1 litre dispensing bottles (wire cage available to fix to wall)



Description



Zeta Gold with Neutral pH - Keeps Hands Soft and Supple

Unlike some harsh or high pH antibacterial skin soaps, which can leave skin unpleasantly dry, **Zeta Gold** conditions whilst it cleans and sanitises.



Zeta Gold is very acceptable by staff for frequent washing and is essential for use in all high risk areas including food manufacture and preparation, dairies, veterinary practices, fire and rescue, in fact anywhere that hand hygiene is of the utmost importance.



Residual Effect: Stops Infection & Cross Infection

Zeta Gold continues to work even after being rinsed off, leaving an invisible antibacterial barrier stopping infection and cross infection. This protection continues after use for up to 3 hours. Continued use increases this protection.

Description

Antiseptic

Zeta Gold contains healing plant extracts including Iodine, a derivative of sea kelp which helps to heal dermatitis, cuts, abrasions, chemically damaged, dry or cracked skin.



Hand Sanitizers/Disinfectants

For 'dry washing' or sanitizing without water see **Hydra Hand Sanitiser Gel** and **Hydra Hand Sanitiser Spray** which are also effective against the bacteria, yeast moulds and viruses mentioned in following text.

Totally Effective Against a Broad Spectrum of Viruses, Yeast Moulds and Bacteria including;

MRSA, Avian Flu A (H5N1) Swine Flu (H1N1) FMDV, Orf, Staphylococcus sp, Escherichia sp, Lactobacillus sp, Pseudomonas sp, Corynebacterium diphtherias, Streptococcus pneumonia, Neisseria gonorrhoea, Legionella, Salmonella typhosa, Serratia marcescens, Proteus vulgaris, Mycobacterium tuberculosis, Spiro plasma sp, Clostridium sp, Trichophyton gypseum, Microsporum audouinii, Cryptococcus neoformans, blastomyces dermatitis, Coccidioides immitis, Coronavirus (COVID-19), Histoplasma capsulatum, Penicillium tardum, sian influenza, Poliovirus type 1, Coxsackie B-1, ECHO 6, Adenovirus type 2, HIV, Hepatitis , Vaccinia and Herpes simplex.



How To Use

How to Use

Wet hands then apply **Zeta Gold** to hands, paying attention to thumbs, between fingers and around nails.

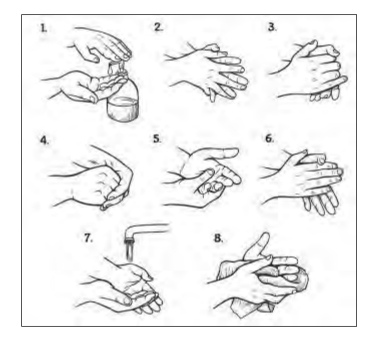
Work **Zeta Gold** into the hands for approximately 30 seconds. Rinse hands with clean water and dry.

Bottle Sizes

1 litre and 5 litres bottles.

Plungers and holding cages are available to fit 1 Litre bottles.

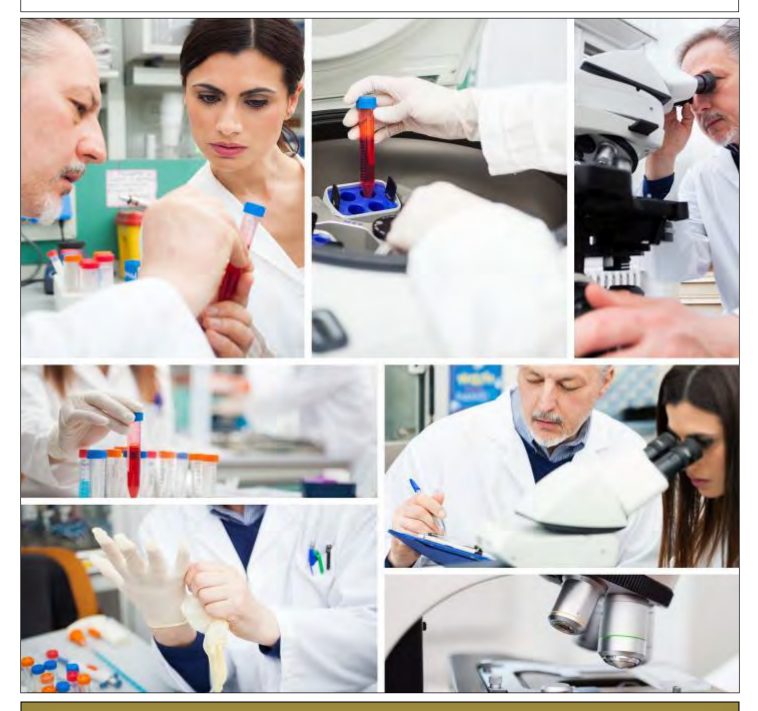
Use the cage as self-standing or mounted onto surface.



Laboratory Facilities

Hydra International Ltd.'s Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.



Hydra International Limited

8 Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K. +44 (0)1908-265889| sales@hydra-int.com www.hydra-int.com

