Plusvital

Powered by Science

CARE

Effivet Liquid



A highly safe hypochlorous acid solution, which is antibacterial, antifungal & antiviral, for effective irrigating and cleansing skin and wounds.





ANTI-MICROBIAL



plusvital.com

Effivet Liquid

SUGGESTED USE

- Cleansing skin wounds
- Dipping navels
- Cleansing surfaces
- Fogging the stable environment

HOW TO USE

- Grossly decontaminate wound with sterile saline or clean water
- Spray Effivet Farm Liquid liberally, directly onto wound site
- Allow to dry naturally: no need to rinse
- For larger skin wounds, follow up with application of Effivet Farm Gel.

AVAILABLE SIZES



KEY PRODUCT FEATURES

- 100% natural ingredients: dissociates into water and salt
- pH neutral and non-irritating
- 100% competition safe

DID YOU KNOW?

Hypochlorous acid (HOCI) was first identified by the French chemist Antoine Jérôme Balard in 1834 and it was heavily utilized by armies in World Wars I and II to treat chemical burns and to cleanse wounds (long before antibiotics were commonly available).

Mammalian neutrophils (white blood cells) and other phagocytes (cells that 'eat' dead or decaying tissue) naturally produce HOCI. (It is 100% safe if an animal eats it or gets it in their eyes.)

Originally the manufacturing of pure, stable hypochlorous acid was very difficult – but new technology allows us to bring a stable product with a long shelf life to market.

