ONE SHOT BIO-DISINFECTION





THE BROAD SPECTRUM VIRUCIDAL, BACTERICIDAL, FUNGICIDAL

DISINFECTANT AND CLEANER

APVMA Approval Number: 65691/51590 (Australian Pesticides and Veterinary Medicines Authority)



VirgiFX[™] ONE SHOT BIO-DISINFECTION

Powerful

Proven effective against viral, bacterial and fungal disease-causing organisms.

Fast-acting

A one percent solution of ViralFX™ is proven to kill bacteria with contact times as low as five minutes to ten minutes or less.

Versatile

For surface, equipment, vehicle & foot-dip. Effective on porous surfaces, at low temperatures (-5°C to 45°C) and in the presence of organic challenge.

Readily soluble

ViralFX[™] is readily soluble in tap water or hard water, ViralFX[™] dissolves into a pink solution.

Eco Friendly

Environmentally acceptable product with an exceptional safety profile towards man and animals when used and disposed of as instructed on the label.

Easy Transport & Storage

Powdered disinfectant formulation. Can be swiftly transported by air and stored for long periods making it the ideal choice for stockpiling in bulk.



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Research & Development

We are pioneers among Australian disinfection companies to see tremendous value in investing in research & development (R&D). Our early investments in R&D, enabled us to make technology our key differentiator and develop a basket of robust products for diverse markets across the world. Our core strength lies in our ability to excel in developing generics and technologically complex products through focused teams in formulations, process chemistry and analytical development. We have the capability to deliver quality products within established timelines, at low costs and without compromising on quality.

Our chemist has expertise in developing generics, difficult to make technology intensive products. Our knowledge in pharmaceutical research allows a rapid ramp-up of a diverse range of immediate and Novel Delivery Systems. Our formulation expertise lies in the areas of bio-disinfection operations that enable us to cater to various formulation design needs and concepts.

Over the years, we have developed expertise and gathered experience in performing sanitisation and bio-disinfection studies to facilitate the introduction of branded generic disinfectant into the international market.

Our research capability has not only paid us rich dividends in terms of business, but also earned for us an enviable reputation for quality and capability. The most striking proof of this came when the Therapeutic Goods Administration (TGA), Australia granted approval for Fixplus ViralFX™ license.

Manufacturing

We have ensured world-class quality in design, equipment, and operations in our manufacturing facility. Our manufacturing operations are focused on producing generics, branded generics, speciality, products. We have a highly skilled team of regulatory affairs specialists who are well versed with regulatory policies and procedures. They have a wealth of experience in the timely filing of dossiers as well as handling regulatory queries from both authorities and customers.

A wide range of regulatory agencies routinely conduct stringent audits of our manufacturing facilities for compliance with Current Good Manufacturing Practices (cGMP). Several regulatory agencies, including Australian Pesticides & Veterinary Medicines Authority (AVMA), Therapeutic Goods Administration (TGA), Australia, have inspected our facilities.















Quality

If there is one attribute to which we attach the utmost importance it is quality. Quality is considered paramount at all locations where we conduct regulated research, development, manufacture, testing and distribution of ViralFX™ products. Our operations are driven by best-in-class technology and processes, abiding by all major stringent regulatory approvals.

Our global Quality Management Team ensures that every product manufactured and distributed by us complies with all internationally accepted good practices and standards of quality, purity, efficacy and safety.

To maintain quality standards, our manufacturing plant has well defined procedures and systems in place in compliance with the requirements of the Current Good Manufacturing Practices (cGMP), in order to ensure that our operating procedures meet the very exacting standards of regulators like the Australian APVMA and TGA authorities.

ESTABLISHMENT & GROWTH

2006

Spick n clean established with five products and a two-person marketing team.

2010

Spick n Clean diversify into asphalt, concrete, and mining sector with release agents

2012

Spick n Clean establishes bio-disinfection products and launches ViralFX™

2017

Spick n Clean enters export market and establishes a strong footing into NZ, Asia, Middle East, Africa, and South America

RESEARCH & MANUFACTURING

2006

Spick n Clean sets up a compact detergent manufacturing facility at Sydney NSW Australia.

2011

Spick n Clean establishes first research centre to create a base for strong product and process development

2014

Spick n Clean starts ViralFX™ manufacturing with APVMA license and GMP & HACCP approved site.

2017

Spick n Clean introduced Ore'X™ with a new formulatioon for mining industry

PRODUCTS & INNOVATIONS

2007

Spick n Clean begins sale of detergent products across Australia & New Zealand

2010

Spick n Clean launches Fortknox™, DTAR™, Bitud'solv™, Pavertrend™, CreteX™, Ore'X™ and Metal'ube™ products that are sold till today.

2012

APVMA grants license to mfg. ViralFX™ in Australia with an Australian Made certification

2018

Spick n Clean introduces Erazer™, saniTizer™ along with Blue Circle in the disinfection range.





ViralFX[™] is the disinfectant of choice for Government's keen to secure their farm animal and border Biosecurity. Its unique formulation gives the widest proven spectrum of activity of any disinfectant available.

- Shelf life 2 years (date of manufacture).
 Excellent stability.
- ViralFX[™] kills 100 strains of virus, 400 strains of bacteria & 500 disease causing pathogens.
 Highly effective - hard water, porous surfaces, low temperatures.
- With ViralFX[™] versatility, producers can 'Have Peace of Mind' for a change and rely on the single pack of ViralFX[™] to ensure the efficacy of their biosecurity.
- ViralFX[™] is an important component of any Biosecurity program for foot - routine disinfection of footwear and general disinfection.
- **ViralFX™** has been designed to be used as a single product for use in the production of poultry, swine, cattle and other types.
- A 1% solution of ViralFX[™] is recommended as a "one step" cleaning & disinfecting procedure for all surfaces, equipment, instruments, utensils & cages.



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