# Anistel PHOENIX



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## Surface Disinfectant

• PHMB free

For multi-purpose surface cleaning and disinfection
Bactericidal, fungicidal, yeasticidal and virucidal
The most effective dilution on the market

Sooml 1:100 READY-TO-USE

APR DEAL PROPERTY

## PHOENIX

is the latest addition to the Anistel range of Infection Control products. It is a multi-purpose cleaning and disinfecting solution for surfaces in animal healthcare environments. At the economic dilution of 1:100 PHOENIX is bactericidal, fungicidal, yeasticidal and virucidal, making it by far the most effective dilution on the market.

## Independent & UKAS-accredited efficacy testing

PHOENIX has been tested for efficacy at user dilutions by independent laboratories, some of which are certified by the United Kingdom Accreditation Service (UKAS) and others by overseas Ministry of Health departments. The UKAS is the sole national accreditation body recognised by the Government to assess organisations such as laboratories.

UKAS accreditation demonstrates the competence, impartiality and performance capability of the laboratory responsible for efficacy testing.\*

PHOENIX has demonstrated efficacy against Gram- and Gram+ bacteria, yeast, fungi and viruses according to veterinary and medical European Norms.

Organism group	Organism name	Norm	Result	Laboratory
Viruses	Canine parvovirus (CPV), Feline calicivirus (FCV)	EN 14476	Pass	EuroFins
Fungi/Yeast	Candida albicans, Aspergillus brasiliensis	EN 13697, EN 1650 EN 1657	Pass	MGS Laboratories Huddersfield
Bacteria	Staphylococcus aureus, Escherichia coli, Enterococcus hirae, Bordatelle bronchiseptica (kennel cough), Streptococcus equi (strangles), Rhodococcus equi (rattles), Pseudomonas aeruginosa, Proteus vulgaris, Campylobacter jejuni, Methicillin-resistant Staphylococcus aureus (MRSA)	EN 13697, EN 1276 EN 1656, EN 13727	Pass	MGS Laboratories Huddersfield

Test data available on request. For deep cleaning and outbreak prevention management, Tristel recommends the use of SWIFT and FALCON.



\* Source: http://www.ukas.com/

## The benefits of using PHOENIX

## A COST-SAVING SOLUTION

PHOENIX has been developed with efficacy, ease of use, safety and economy in mind. For daily cleaning under normal conditions, floors, walls and un-occupied animal habitats are washed down with PHOENIX at a dilution of 1:200. For high-risk areas and soaking of bedding, PHOENIX is used at a dilution of 1:100.

PHOENIX user dilutions are employed at half the strength of alternative disinfectants, resulting in considerable cost savings.

### POWERED BY TRISTEL'S PROPRIETARY CHLORINE DIOXIDE TECHONOLOGY

The PHOENIX formulation is based on a combination of quaternary ammonium compounds and stabilised chlorine dioxide (ClO<sub>2</sub>), with a specialist blend of surfactants and chelating agents to boost cleaning performance.

Each ingredient contributes to the high performance level of PHOENIX. It efficiently destroys microorganisms while safeguarding patients and staff health and safety as well as material integrity.

### **3** MANUFACTURED IN GREAT BRITAIN

PHOENIX is part of the range of infection control products for animal healthcare known as Anistel. All Anistel formulations are manufactured by Tristel Solutions Limited, based in Snailwell.

Tristel is an accredited manufacturer that complies with ISO 9001:2008, ISO 13485:2003, European Medical Devices Directive 93/42/EECand European Biocidal Products Regulations (EU) 528/2012.

#### ENHANCED HEALTH & SAFETY

PHOENIX concentrate solution was tested independently according to the Test Guideline of the Organisation for Economic Co-Operation and Development (OECD). These are used to determine the safety of chemicals and chemical preparations.

OECD 435 is the *in-vitro* membrane barrier test for skin corrosion, which was used to assess the skin corrosiveness of PHOENIX using an artificial skin surrogate.

Results confirm that PHOENIX concentrate is not classified as corrosive under the test constraints outlined in OECD 435.

## INCREASED COMPLIANCE

PHOENIX complies with the Classification, Labelling and Packaging (CLP) Regulation, which is the European interpretation of the Global Harmonisation System for Classification. Its aim is to drive greater consistency in chemical labelling across the world, with the goal of increasing user and environmental safety associated with use of chemicals.

CLP became mandatory on 1 June 2015 and replaced the Dangerous Substances Directive (DSD) and the Chemicals Hazard Information and Packaging for Supply (CHIP).

The CLP statements and pictograms indicated on the PHOENIX label and Material Safety Data Sheet correspond to the concetrate solution only. When diluted at recommended concentrations (1:100 and 1:200), PHOENIX is not classified as hazardous.

## 6 EXCELLENT MATERIAL COMPATABILITY

Extensive testing with a wide variety of materials including stainless steel, nylon, polyvinyl chloride (PVC), polytetrafluoroethylene (PTFE) and polypropylene has demonstrated that PHOENIX is compatible with the materials typically found in animal healthcare environments.

Tests were also performed to validate the compatibility of PHOENIX with polyester animal bedding. No damage or deterioration was observed after spraying in and soaking (Contact time: 20 minutes. Concentration: 1:100. Repeated: 20 and 10 times respectively).

## Pack sizes, fragrances and accessories

PHOENIX is available in a Forest Fresh Fragrance and Non-Fragranced. The sizes for each range and the accessories available are listed below along with their product codes for ordering.











TR107U

TR105U

TR405F



## NON FRAGRANCED

6 x 500ml RTU trigger spray - TR295U



TR106F



1 x 20L concentrate TR108



## **FOREST FRESH** FRAGRANCE



MX201

The Anistel mixing station accurately doses **PHOENIX** at the selected dilution.

**Once installed, PHOENIX** ready-to-use solution is dispersed at the push of a button.



6 x pump dispenser for 500ml bottles - TR019 3 x pump dispenser for 5L bottles - TRo21 1 x pump dispenser for 20L bottles - TR023 6 x empty 600ml trigger spray bottles - TR025

## ACCESSORY ITEMS

## Join Anistel's Loyalty Scheme

Collect the stickers on Anistel PHOENIX products to claim prizes.

#### Here's how it works

- 1. Purchase PHOENIX 5L Non-Fragranced and Forest Fresh .
- 2. Peel the sticker off the cap.
- 3. Stick it onto your loyalty card.
- 4. Collect enough stickers for your chosen prize.
- 5. Post your Loyalty Card to Tristel.

#### **Contact Tristel**

To request your loyalty card or to find out more.

#### Collect the stickers on caps of Anistel 5L Surface Disinfectar bottles to claim free prizes!

- Here's how it works: mere s now ri works: 9 Purchase any fragrance of Anistel sL Surface Disinfectant 9 Peel the sticker of the cap 3 Stick it in your Loyally Card • When wou have collected enough stickers for the many 4 When your Loyalty Card 4 When you have collected enough stickers for the prize you want to claim, simply fill out your details in the box below, and send this card to: The Anistel Team, Tristel, Lynx Business Park Forehome
- d, Sr How many stickers do I need to collect to claim my prize?
- For every 5 stickers a prize can be claimed. For more details and to find out about the prizes you can claim, visit our Facebook page: *facebook.com/anisteluk*

CLAIM CLAIM FREE FREE PRIZE! PRIZE!

CLAIM

FREE

PRIZE!





#### **Disinfectants vets and animals can trust**



#### Manufactured in Great Britain by:

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