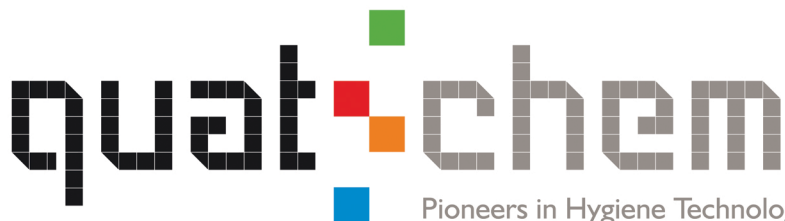


Virukill 260

BROAD SPECTRUM PHENOLIC DISINFECTANT

POULTRY & LIVESTOCK BIOSECURITY



Pioneers in Hygiene Technology

Virukill 260

HIGH LEVEL OF PROTECTION FOR POULTRY & LIVESTOCK AGRICULTURE

- Virucidal farmyard disinfectant
- Broad spectrum protection against infectious livestock diseases
- Powerful Virucidal, Bactericidal, Fungicidal & Tuberculocidal formulation
- Prolonged residual protection against typical agricultural pathogens
- Offers protection from coccidial infections
- Formulated using skin grade antiseptic phenols; safe for use in the presence of livestock
- Performance maximised with detergency & acid buffer systems
- Excellent wetting power and detergency for soil penetration
- Effective in the presence of high levels of organic soiling
- Effective under hard water conditions
- Effective under all temperature conditions
- Environmentally friendly – biodegraded by mixed culture bacteria
- Superb odour neutralising properties

APPLICATIONS

- Recommended for all areas with high level microbial and organic contamination
- General farmyard terminal disinfection and foot dips
- Prolonged residual protection of surfaces
- Aerial disinfection in the presence of livestock
- Odour masking and neutralisation

DIRECTIONS FOR USE

Recommended use-dilutions of Virukill 260.

APPLICATIONS	USE DILUTIONS	INSTRUCTIONS
General purpose disinfection	20ml Virukill in 5L water	20-25L/100m ²
Porous surfaces	50ml Virukill in 5L water	Totally drench, Use >25L/100m ²
Heavily soiled areas		Allow at least 60 min contact time
Extended protection	50ml Virukill in 5L water	See instructions using 10% diesel
Foot dip	50ml Virukill in 5L water	Replenish at least weekly
Wheel dip	5L Virukill in 1000L water	
Viral diseases	50ml Virukill in 5L water	See technical literature. Allow at least 30 min contact time
Control of Coccidiosis	50ml Virukill in 5L water	Allow at least 60 min contact time

BIOCIDAL EFFICACY

Virucidal activity at recommended use dilution 1:100 Passes stringent Quantitative British-European standard test protocols:

BS EN 1656 Evaluation of Bactericidal activity of veterinary disinfectants and antiseptics.

BS EN 1276 Evaluation of Bactericidal activity of disinfectants used in food, industrial, domestic and institutional areas.

BS EN 1657 Evaluation of Fungicidal and Yeastcidal activity of veterinary disinfectants and antiseptics.

Transport & Storage: Transport and store between 4°C - 38°C (40°F - 100°F). Incorrect storage or freezing may cause destabilisation of product.

Shake well before use.



DAWGER

UN number: UN2924

Shipping name: FLAMMABLE LIQUID,
CORROSIVE, N.O.S.
(METHANOL, SULPHONIC ACID SOLUTION)

Hazardous ingredients:
CASACIDE 70 (36%), SULPHONIC ACID,
METHANOL

Flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Causes damage to organs. Very toxic to aquatic life with long lasting effects.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe fumes. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

For professional use only.

OC/LA013_1018



Manufactured in the UK by Quat-Chem Ltd.

1-4 Sandfield Industrial Park, Dodgson Street, Greater Manchester, United Kingdom, OL16 5SJ

W: www.quatchem.com E: sales@quatchem.co.uk T: +44(0)1706 344 797

EN ISO 9001:2015 QMS

GMP ISO 22716:2007

25L