

CLEANSERS, STERILANTS AND DISINFECTANTS (Fargro Horticultural Sundries Catalogue)

This is a catalogue of products for Fargro's South East UK distribution area only.

Unless otherwise indicated these products are for professional use only; operators must have had training and be suitably qualified to use them.

For approved pesticide products, details of any Specific Off Label Approvals (SOLAs) or any use under the Long Term Arrangements for Extension of Use (LTAEU) have not been listed here.

Any approved pesticide product must be stored and used in accordance with the code of practice on pesticide use. Details on pesticide training, regulations, the code of practice on pesticide use, approvals and any allowable off label use are available from the [Chemicals Regulation Directorate website - www.pesticides.gov.uk](http://www.pesticides.gov.uk).

Information is believed to be correct at time of compilation but pesticide approvals and products change frequently. Products and or approval numbers listed here may no longer be valid. Similar products may replace those listed.

More information on the products may be available from the manufacturer's own website or contact Fargro.

If you require a specific product not listed here please contact us as we can usually help.

ALL CLEAR EXTRA

Contains: Sequestrants and surfactants.

Description: A liquid sprayer cleaner to remove pesticide deposits and other debris from tanks, booms, hoses, filters and nozzles.

Application Rate: 50 ml per 10 litres.

Comment: Follow the code of practice for the safe use of pesticides as regards the disposal of spray tank washings.

Fargro code: To order (5 litres).

DUPONT

GS-4 GLASS CLEANER

Contains: 15% w/w ammonium hydrogen difluoride.

Description: A glass cleaner for horticultural glasshouses.

Application Method: Spray evenly on the glass. Rinse off after 10 minutes. Do not allow to dry on the glass.

Application Rate: Dilute 1 litre in between 5 and 20 litres of water depending on the dirtiness of the glass.

Comment: Subject to the Poisons Act 1972 and Poisons Rules 1982.

[For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Shading"

Fargro Code: GS4 (25 litres), GS410 (10 litres).

MARDENKRO BV



BASAMID

Active Ingredient: 980 g/kg (97% w/w) dazomet.

Formulation Type: GR **MAPP No:** 11324

Control: Chemical sterilant for soils. Kills weeds, soil borne insects and diseases.

Crops: Field and greenhouse soils.

Application Method: Granule application by hand or suitable applicator. Incorporate immediately.

Application Rate: 22 - 76 g per m². Depending on what is to be controlled, the intended crop, the location and soil type.

Comment: Soil moisture, temperature and soil structure critical. Soil must be sealed after application to prevent the gas escaping.

Fargro code: BA5K (5 kg).

CERTIS

HYPEROX

Contains: Peroxyacetic acid.

Description: A farm disinfectant for use with all livestock species. Broad spectrum of activity against spores, bacteria, fungi and viral organisms.

Application Method: Dip, spray, thermal fogging.

Application Rate: 1:100 for footdips and equipment or difficult surfaces. 1:200 for routine disinfection of pre-cleaned surfaces.

Fargro Code: HYPER (20 litres), HYPER5 (5 litres).

DUPONT ANIMAL HEALTH

ALGAECLEAR PRO

(Was Algae killer concentrate from Si Laboratories).

Active Ingredient: 100 g/l benzalkonium chloride.

HSE No: 6835

Control: Surface biocide against algae, moss lichen and liverwort.

Uses: External surfaces such as walkways, decking, masonry, tennis courts, roofs, tiles, metal alloy, paintwork, wood and glass.

Application Method: Use a watering can with rose, trigger spray or sprayer ensuring thorough wetting. Leave for 2-5 days before effect is noticed.

Application Rate: 50 ml per litre water. 1 litre diluted product per 8-12m² depending on porosity of the surface.

Fargro Code: BIOALG (5 litres).

LQ SOLUTIONS

JET 5

Contains: Peroxyacetic acid.

Description: A biocide for sterilising surfaces.

Application Method: Coarse wet spray, fog or LVM, as a dip solution.

Application Rate: Coarse spray at 800 ml per 100 litres water; fogging at 1 litre to 12 litres water, 1 litre of solution per 200 m³.

Fargro Code: JET (5 litre), JET20 (20 litres).

CERTIS

JEYES FLUID

Contains: Tar acids and 4-chloro-m-cresol.

Description: Multi-purpose disinfectant for outdoor cleaning. Manufacturer's recommendations include cleaning greenhouses. Equine and on the farm.

Application Method: Remove all plants from greenhouses. Not suitable for polystyrene.

Application Rate: 10 to 35 ml per 5 litres for greenhouse or tools for outdoor cleaning. (Rates go as high as 250 ml per 5 litres, see label).

Fargro Code: JEY25 (25 litre), JEY5 (5 litres).

JEYES

MENNO FLORADES

Active Ingredient: 90 g/l (9% w/w) benzoic acid
MAPP No: 13985 **Control:** A disinfectant approved under the plant protection regulations. Approved for control of a wide range of plant diseases including virus, viroid, fungi and bacteria.

Crops: For use before, during and after non-edible crop production and storage.

Application Method: Dip, soak or water on.

Application Rate: 10 to 40 ml per litre water depending on disease and surface type.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Disinfectants"

Fargro Code: MENNO10 (10 litres).

FARGRO



MOGETON

Contains: 250 g/kg (25% w/w) quinoclamine.

Formulation Type: WP

Description: A surface cleaner for the removal of weathering deposits.

Areas: Paths, driveways, yards, steps, hard tennis courts, garden ornaments, walls, fences, buildings, roofs, glasshouses, exteriors and other outdoor surface accumulations of dirt or slime.

Application Rate: Watering can 15g in 5 litres per 10m². Spray 75g in 5-10 litres per 50m². Paintbrush 15g in 5 litres.

Comment: Risk of staining if used on painted surface or plastics. Not to be used on areas draining directly to lakes, rivers or streams. A distinct orange colour aids application but disappears after a few days.

Fargro code: MOGET (0.75 kg).

CERTIS

RECICLEAN

Contains: Reciclean W1: 35% hydrogen peroxide and stabilizers.

Reciclean W2 15% formic acid and stabilizers.

Description: Keeps irrigation systems clean and free from blockages. Prevents build up of inorganic and organic deposits. Existing organic and inorganic deposits dissolved and decomposed. **To be used only where a dedicated mixing and injection system has been installed in accordance with the manufacturer's guidelines.** **Application Method:** Direct injection into irrigation systems.

Comment: The two components are mixed under controlled conditions on site to form activated Reciclean.

For more information see www.fargro.co.uk and look for "Cleansers"

Fargro Code:

Reciclean W1 to order (20 litres), Reciclean W2 to order (20 litres).

KEMIRA

VERRITEXPRO

Contains: Sodium dimethyl benzene sulfonate.

Control: Glass cleaning solution to remove algae, dirt, soot, sticky sap, grease, soils, and residues from glass surfaced. Solvent and caustic free.

Application Method: High volume spray.

Application Rate: Manual application dilute at 1 part to 10 parts water, mechanized application 1 part to 20 parts water. Apply, leave for 5 minutes and wash off using high pressure. With exceptional soiling it may be necessary after application to agitate surface soiling with a cloth or stiff brush before rinsing. Coverage 8-12 m² per litre diluted solution.

Comment: Do not allow to dry on the treated surface.

Fargro code: BIOCLE (5 litres).

LQ SOLUTIONS

VIRKON S

Contains: Peroxygen compounds, surfactants and organic acid.

Formulation Type: WP

Description: A broad spectrum disinfectant ideal for livestock housing.

Areas: Equipment, surfaces, footdips.

Application Rate: Variable depending on treatment. Routine surface disinfection 10g per litre. 300 ml solution per m².

Comment: Recommendations for spraying, cold fogging, thermal fogging (with Virkon S Fog enhancer).

Fargro Code: VIRK (10 kg).

DUPONT ANIMAL HEALTH

The formulation types listed are:

BB: Block Baits

CR: Crystals

EC: Emulsifiable Concentrate

EW: Oil in Water Emulsion

FU: Smoke Generator

FW: Gas Generating Pellets

GR: Granules

LI: Liquid, Specified

ME: Micro-emulsion

PA: Paste

PT: Pellets

RH: Ready to use

SC: Suspension Concentrate

SG: Soluble Granule

SL: Water Soluble Powder

SO: Soluble Concentrate

TB: Tablets

WG: Water Dispersible Granule

WP: Wettable Powder

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

All trade marks are acknowledged.

© 2011 Copyright of Fargro Ltd and its suppliers. www.fargro.co.uk