

SAFETY INSTRUCTIONS Protection during / in use KEEP OFF SKIN. WASH HANDS AND EXPOSED SKIN AFTER USE DO NOT BREATHE SPRAY.

Environmental protection

Do not contaminate water with the product or its container. Direct application away from ponds and other surface water bodies. Cover or remove fish bowls and tanks before spraying. Do not empty into drains.

Storage and disposal KEEP PRODUCT IN ORIGINAL CONTAINER, tightly closed, in a safe place. PROTECT FROM FROST KEEP PRODUCT AWAY FROM CHILDREN AND PETS. KEEP AWAY FROM FOOD, DRINK AND ANMIMAL FEEDING STUFFS.

Poisons Information

For information, or to report a poisoning incident in Ireland contact the National Poisons Information Centre (01 8092166), retain the label for reference.

Risk and Safety Information To avoid risks to human health and the environment, comply with the instructions for use.

Read carefully and follow all instructions. Do not eat, drink or smoke when using this product. Keep out of reach of children. If medical advice is needed, have product container or label at hand. For the UK only: Dispose of

contents/container to a household waste recycling centre as hazardous waste except for empty containers which can be disposed of in the dustbin. Contact your local council for details For Rol only: Dispose of contents/container to a household waste recycling centre as hazardous waste except for triple rinsed empty containers which can be disposed of by recycling or in the dustbin.



Contains 10.2 g/ triticonazole as an emulsifiable concentrate (EC).



PCS No. 04981

3 IN 1 ACTION

1. CONTROLS: Existing infections of powdery mildew, blackspot (roses) and rust, may give reduction of certain other diseases of ornamental trees: i.e. Gnomonia veneta (Anthracnose) and Didymascella thujina (Conifer leaf blight).

2. PROTECTS: Plants against further disease attacks, including protection on new growth.

3. ENHANCES: Leaves shine with plant oils.*

For best control of plant diseases spray at first signs of disease and continue to spray regularly for the rest of the season.

INSTRUCTIONS FOR USE

FOR USE ONLY AS A HOME GARDEN FUNGICIDE

For use on ornamental garden plants (indoors and outdoors).

Maximum spray concentration: 15 ml product per litre of water.

Only prepare as much spray as you intend to use that day.

Latest time of application:

Before the end of September. Read all safety instructions before use.

WHEN TO USE

From April onwards.

Spray at first sign of disease attack and repeat at 21 day intervals. For blackspot and rust on roses, the intervals may be extended to 28 days.

Established disease programme If disease is already established spray at intervals of 14 days.

Where roses were severely infected with blackspot the previous season, spraving should start in spring as buds burst.

Maximum number of treatments: 5 per year.

*Non-pesticidal use; claim(s) not controlled by the Plant Protection Product Regulation (EC) Nº 1107/2009.

Systemic fungicide for the control of fungal diseases on roses, other flowering and ornamental plants, trees, shrubs and conifers in the garden, greenhouse, conservatory and home.

WHERE TO USE

FungusClear® Ultra can be used on roses, other flowering and ornamental plants, trees, shrubs and conifers

HOW TO USE

- 1 Apply using a garden pressure sprayer washed before and after use.
- 2 Shake product well.
- 3 Using measuring cap provided add 15 ml for each litre of water in the spraver.
- 4 Shake sprayer to mix thoroughly and use immediately.
- 5 Spray evenly, to just wet upper and lower surfaces of leaves. Avoid sprav run-off from leaves. Avoid spray drift onto food crops.

WILL LEAF DAMAGE DISAPPEAR?

No. not immediately. Once spots have formed they cannot be removed. By using FungusClear® Ultra you will ensure fungal diseases are stopped and new growth is protected. The damaged leaves will eventually fall off and will be replaced with healthy disease free leaves.

> for more information visit www.fungusclear.co.uk or call +44 (0) 1276 401 300



FungusClear® Ultra helps treat fungal diseases that feed on living plants, in doing so they stunt the plants growth. If left untreated plant growth and flowering may be severely affected.

What does 'systemic' mean?

A systemic product is absorbed through the leaves into the whole plant and moves to protect all parts of the plant (leaves, stems and buds). Systemic products are also protected from the elements (rain. irrigation and sunshine) so offer greater length of control from a single application.

FungusClear® Ultra works in 3 ways.

- 1. Existing infections are stopped auickly.
- 2. It acts systemically. This means that it works from inside the plant, to protect it against future attacks.
- 3. Because it is enhanced with plant oil it will shine plant leaves.*

Controls blackspot, powdery mildew and rust on roses, other flowering and ornamental plants. trees, shrubs and conifers

When to use: April onwards or from the start of the first disease.

Evergreen Garden Care UK Ltd., 1 Archipelago, Lyon Way Frimley, Surrey, GU16 7ER UNITED KINGDOM +44 (0) 1276 401 300

EU Importer

Evergreen Garden Care France SAS 4 Allée des Séquoias 69760 LIMONEST FRANCE

