

weber CL150

Algae and fungi cleaner

ONLY AVAILABLE IN THE UK

- Effective against a broad range of algae, fungal and mould species
- Can be used on most exterior surfaces

About this product

weber CL150 is a water-based algae and fungi cleaner containing carefully selected biocides effective against a broad range of bacterial, fungal, algal, yeast and mould species.

It is used as a masonry cleaner and steriliser to kill green, black and other organic growths on walls and other masonry, particularly prior to the application of decorative finishes.

Features and benefits

- Fast acting
- Simple application
- Established track record in varying climatic conditions
- Supplied ready for use

Uses

- Suitable for use in the preparation of surfaces where the Weber range of renders and decorative finishes are to be applied
- Can be used on most exterior surfaces, including brickwork, blockwork, concrete, stone, cement based board, gypsum plaster, timber and previously decorated surfaces

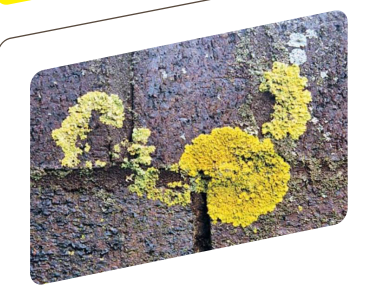
Water based solution of chemical biocides approved by Health and Safety Executive and by Dept. of Agriculture for Northern Ireland.















Constraints

Wear protective clothing and safety equipment.

Do not apply **weber CL150** in rain or in temperatures below 5°C or above 30°C or if exposure to these conditions is likely within 24 hours of application.

Preparation

Organic growths may indicate consistently damp conditions. Sources of moisture should be identified and rectified to prevent reoccurrence. Condensation, rising damp, faulty plumbing or guttering, etc. should be considered as possible sources.

Application

As soon as access is available, drench apply **weber CL150** solution onto the wall surfaces ensuring they have already been tested for soundness.

Where existing bossed render is being removed as part of the preparation, **weber CL150** solution should be applied to the affected areas after the defective render has been removed.

weber CL150 is supplied ready for use.

When treating large areas, weber CL150 is best applied using a pressurised knapsack or garden sprayer but can be brush applied if areas are limited. weber CL150 must be left for a minimum of 48 hours to take effect and kill the growing moss and unseen spores. Dead growth should be removed by brushing with a stiff bristle or wire brush or alternatively by power washing.

Cleaning

All equipment must be cleaned immediately after use with water. Waste material should not be emptied into drainage systems.

Packaging

weber CL150 is supplied ready for use in 5 litre and 25 litre bottles.

Coverage

Coverage is approximately 10m² per litre. Note: These estimates take no account of wastage and will vary according to the type of surface involved and method of application.

Storage and shelf-life

Store in cool, dry conditions at a temperature greater than 5°C. Protect from sunlight and sources of direct heat. The container should be kept sealed when not in use.

25 litre plastic bottles - stack no more than 2 high.

Shelf life of product stored in correct conditions is 12 months.

Health and safety

Please see latest material safety datasheet via our website for information.

Saint-Gobain Weber

Dickens House, Enterprise Way, Maulden Road, Flitwick, Bedford, MK45 5BY

(C) +44 (O) 1525 718877

www.uk.weber

