



natural #=fast



# Enclean® removes algae and green deposits from hard surfaces and building materials ...



- Asphalt
- Block paving
- Steel, zinc, aluminum
- Exterior wood
- · Glass, plastic
- Bricks
- Concrete



#### Examples where Enclean® can be applied:

- Pavements
- Greenhouses (outside)
- Patios
- Walls
- Street furniture (concrete and wood)
- Cemeteries
- Roofs
- · Wooden decking and fence panels
- Playing surfaces



For materials other than those mentioned above, perform a test on a non-visible corner before applying Enclean® to the entire surface.

## Composition

• Enclean®: BIOCIDE product - PT2.

Active ingredient: 500 g/l Nonanoic acid

• EC: Emulsifiable concentrate

• Registration number: UK-2020-1284

Safety: Causes serious eye irritation.

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Harmful to aquatic life with long lasting effects.



• Fast and long lasting results: can be visible a few hours after treatment







- Plant origin
- Easy to use (low dose rate, does not foam)
- Non-corrosive
- Quickly degrades into natural elements







Mix well before use and agitate during application.

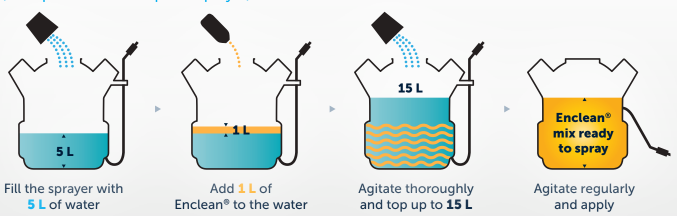


#### **Precautions**

- Apply when no rain is expected during the day of the application.
- Do not apply in freezing temperatures.
- Extreme care must be taken to avoid spray drift onto neighbouring crops/desirable plants.
- Wash equipment thoroughly after use.
- This material and its container should be disposed of in a safe way.
- Do not apply on surfaces containing synthetic resin, thatched roofs or lead.
- For zinc, aluminium, steel and glass, rinse with water if a thin white layer persists 14 days after treatment.
- For copper, Enclean® will accelerate the natural oxidisation process.

### **Usage instructions**

(example for a 15L knapsack sprayer)



Apply using a **Red 0.4 evenspray nozzle** 15 L of mixed solution to cover 555m<sup>2</sup>

Please read the label before use and follow the instructions

