

# CLOU AQUA

## Wood Worm - Ex

Technical Data Sheet

### Characteristics

Aqueous, highly effective, colourless insecticidal agent with delayed effect to efficiently destroy house longhorn beetles in wood and also as a preventive measure against infection.

Active substance: 0.03 % (0.3 g/l) Flufenoxuron  
BAuA-No. N-17063

### Recommended Use


For fighting wood worm. Suitable for infected wood outside and also for furniture and small wooden objects indoors.

The applied substance attacks the part of the wood worm's metabolism that controls the shedding of its skin and thereby prevents it from surviving. This treatment differs fundamentally from the usual type of insecticide.

Restrictions in Use: Do not use on wood that normally comes into direct contact with food or animal fodder. Do not use over big areas indoors (maximum 2-3 m<sup>2</sup>).

The use of quantities above 750ml is only permitted by qualified specialist companies.

### Use/Application

Application methods:  Brush    Hole saturation  
Quantity (ml/m<sup>2</sup>):    300-350

### Technical Data

Working viscosity:    ready for use  
Viscosity:            ~ 24 sec / ISO 3mm  
Density (g/cm<sup>3</sup>):    ~ 1.010  
pH-value:            ~ 7.0

### Drying

(at 20 °C and 50% relative humidity)  
over night

### Cleaning

Clean all tools immediately after use with water. For dried up residues use CLOU AQUA Cleaning Agent.

### Storage/Disposal

Store in original containers only. Do not store above +30 °C for long periods. Protect from frost.

Not completely emptied containers as well as cleaning leftovers should be properly disposed of (special waste collecting point; waste code: 030202 according to the European Waste Directory). Completely emptied canisters can be disposed of in metal recycling containers.

Can be stored for a minimum of two years in sealed original containers.

### Safety instructions

Wood protection agents contain biocide substances to protect wood from pests. They should only be used according to the instructions and only in permitted areas, where safety measures are required. Misuse can lead to health and environmental damage. Do not use near water courses or allow it, or residues, to drain into the ground, ground water, or sewage system.

Harmful for eyes. Keep away from food, drinks and fodder. Whilst working do not eat, drink or smoke. Avoid contact with the eyes. If swallowed, get immediate medical advice. Should not be used on large areas in living areas or lounges.

Water pollution class: WGK 2 (hazardous to water)

### Test standards

DIN 68800, Part 4 (preventive effective measures against infestation by house longhorn beetles).

Awarded with the quality seal RAL-Wood Protection according to an official assessment of the effectiveness against wood pests and official assessment of safety for health and environment during its intended use.  
Award certificate No. 597.



### Ordering

Container sizes:    0.75 / 2.5 Litre  
Item Code:            1115.00000

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Instructions for Use

### Preparation

Cover all fabrics and painted or varnished surfaces around the damaged area. Tie back any plants.

### Using/Application

Shake before use.

Using a soft flat brush apply two thick coats (300-350 ml/m<sup>2</sup>). Allow the first coat to dry completely then the second coat can be applied.

### Drying

(at 20 °C and 50% relative humidity)

Over night.

### Special instructions

Do not use on wood that normally comes into direct contact with food or animal fodder.

Do not use on big indoor areas (maximum 2-3m<sup>2</sup>).

Take care when using biocides. Before use always read the labelling and product information.

The above information is of a non-binding nature and is based solely on our tests and experience. The processing and directions for use should be adapted to prevailing working conditions where necessary.

This Technical Data Sheet replaces all previous versions.

# CLOU<sup>®</sup>