



INSECTICIDE

CONCENTRATE

MICRO-EMULSION INSECTICIDE FOR THE CONTROL OF WOOD BORING INSECTS

ACTIVE

Woodguard Insecticide contains the synthetic pyrethroid insecticide Permethrin. The insecticide is effective against all life stages of wood boring insects whilst the surfactant system used in the formulation promotes rapid absorption and deep penetration into timber.

PRODUCT

Woodguard Insecticide supplied as a 250g concentrate requiring dilution with water to form a ready to use product. The formulation is based micro-emulsion technology to achieve the desired effect in a non solvent and VOC free based system. Its active ingredients are designed to give the maximum spectrum of biological activity against a wide range of wood boring insects (specifically woodworm) including their larvae. It provides rapid absorption into the timber giving high levels of penetration. It has virtually no odour and can be applied either by brush or low pressure spray to give long lasting protection.

Woodguard Insecticide has a HSE statutory 1-hour re-entry time.

Woodguard Insecticide is cleared under the Governments Pesticide Safety Precaution scheme and under the Control of Pesticide Regulations 1986. HSE 10641

EFFECTIVE AGAINST

Wood boring insects

PREPARATION

Timber to be treated should be reasonably dry before treatment (although the surfactant system will allow penetration into wet timbers). Any paint, varnish or other surface coatings should be removed prior to application

APPLICATION Apply by low pressure spray or by brush

Dilute 250g with 25L of clean water, apply at 250 - 333ml/m² (1L per 3 - 4m²)

DRYING TIME: Allow 1-2 Hours depending on temperature, humidity and ventilation.

PACKAGING: 250g plastic container

CONTAINS: Permethrin 20.0% w/w IPBC 4.0% w/w

SHELF LIFE: 2 years, protect from frost

BATS The active ingredient Pemethrin has been accepted by the nature Conservancy bodies as suitable for

the treatment of roof voids where bats roost. However it is a legal requirement to notify the appropriate Nature Conservancy body prior to any treatment of roof spaces where bats have been

identified. Treatment must not be carried out whilst bats are at roost.

Refer to material safety data sheet and product label for full Health and Safety data

The Company cannot govern the conditions of usage & application of of this product & any warrant written or implied covers materials only. The information contained in this information sheet is given in good faith however no liability can be assumed by the Company for any damage, loss or injury from its use.

