## DIRECTIONS FOR USE

Add a small quantity of water to a suitable compression sprayer and then add product according to the table below. Add the remainder of the water, close the sprayer securely, shake to mix contents. Pressurise according to the sprayer manufacturer's instructions. One litre of ready-for-use spray treats 20 square metres of surface. Make up spray as required. Do not store spray overnight.

5			
TARGET PEST	PRODUCT	WATER	COMMETNS
COCKROACHES Routine treatment	25ml	5 Litres	Repeat treatment evry 4 months
BEDBUGS Routine treatment	25ml	5 Litres	Repeat treatment every 4 months
FLEAS Routine treatment	10ml	5 Litres	Repeat treatment every 4 months

Apply as a low pressure spray. Some surfaces will absorb more spray, e.g. wallpaper, fabric or brickwork, shiny surfaces can allow spray to 'run off'.

Nylar 4 EW is tank-mix notified for use as a surface spray, band-spray and crack & crevice treatment with the following other products:

Cytrol Forte WP Fican W K-Otherine SC10

(PelGar International, HSE 6424) (Baver Environmental Science, HSE 5390) (Bayer Environmental Science, HSE 5097)

When using Nylar 4 FW as a tank-mix with any of the above listed products, first dilute the selected product at it's manufacturer's recommended rate and then mix in the required dose of Nylar 4 FW. Apply the mixture in accordance with the surface coverage rates stated on the listed product's label.

## PRECAUTIONS

WASH SPLASHES from skin or eyes immediately. WASH HANDS AND EXPOSED SKIN before meals and after use. KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place

This product is approved under The Control of Pesticides Regulations 1986 for use as directed. Use only in accordance with the directions on the label.



cause long-term adverse effects in the aquatic environment. This material and its contyainer must be disposed of as hazardous waste. Avoid release to the environment Refer to special instructions/safety data sheets. To avoid risks to man and the environment, comply with the instructions for use.

Toxic to aquatic organisms. May

PelGar International Ltd. Unit 13 Newman Lane, Alton.

Tel 01420 80744 www.pelgar.co.uk



## STATUTORY CONDITIONS RELATING TO USE FOR USE ONLY BY PROFESSIONAL OPERATORS, FOR INDOOR USE ONLY.

The (COSHH) Control of substances Hazardous to Health Regulations 2002 may apply to the use of this product at work.

Maximum dose 25 ml per 5 litres water per 100 square metres sprayable surface. Engineering control of operator exposure must be used where reasonably practicable in addition to the following items of equipment. WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) AND SYNTHETIC RUBBER/PVC GLOVES when using AVOID EXCESSIVE CONTAMINATION OF COVERALLS AND LAUNDER REGULARLY, DO NOT BREATHE THE SPRAY MIST. Otherwise wear respiratory protective equipment and eve protection (see HSE Guidance Booklet HS (G) 53: "Repiratory Protective Equipment - a pratical guide for users"). However, engineering controls may replace personal protective equipment if a COSHH assessment shows that they provide an equal or higher standard of protection, DO NOT CONTAMINATE FOODSTUFFS. EATING UTENCILS OR FOOD CONTACT SURFACES COVER WATER STORAGE TANKS before application, THIS MATERIAL AND ITS CONTAINER must be disposed of in a safe way UNPROTECTED PERSONS AND ANIMALS SHOULD BE KEPT AWAY FROM THE TREATED AREAS LINTIL SURFACES ARE DRY DO NOT APPLY DIRECTLY TO ANIMALS, DANGEROUS TO FISH AND OTHER AQUATIC LIFE REMOVE OR COVER FISH TANKS AND BOWLS before application, FLAMMARLE AVOID paked flames and hot surfaces. VACATE TREATMENT AREAS before application.

READ ALL PRECAUTIONS BEFORE USE. HSF No. 6373



## NYLAR 4 EW

CONTAINS 4.0% W/W OF THE IGR PYRIPROXYFEN FORMULATED AS AN OIL-IN-WATER EMULSION (EW)

INSECT GROWTH REGULATOR (IGR) FOR THE CONTROL OF COCKROACHES, BEDBUGS AND FLEAS. For use in accuracy wards. Municipal Commercial and Industrial Conference in accuracy wards. For use in domestic and non-domestic premises including hospitals (not for use in occupied wards). Municipal, Commercial and Industrial (not for use in occupied wards).

500ml