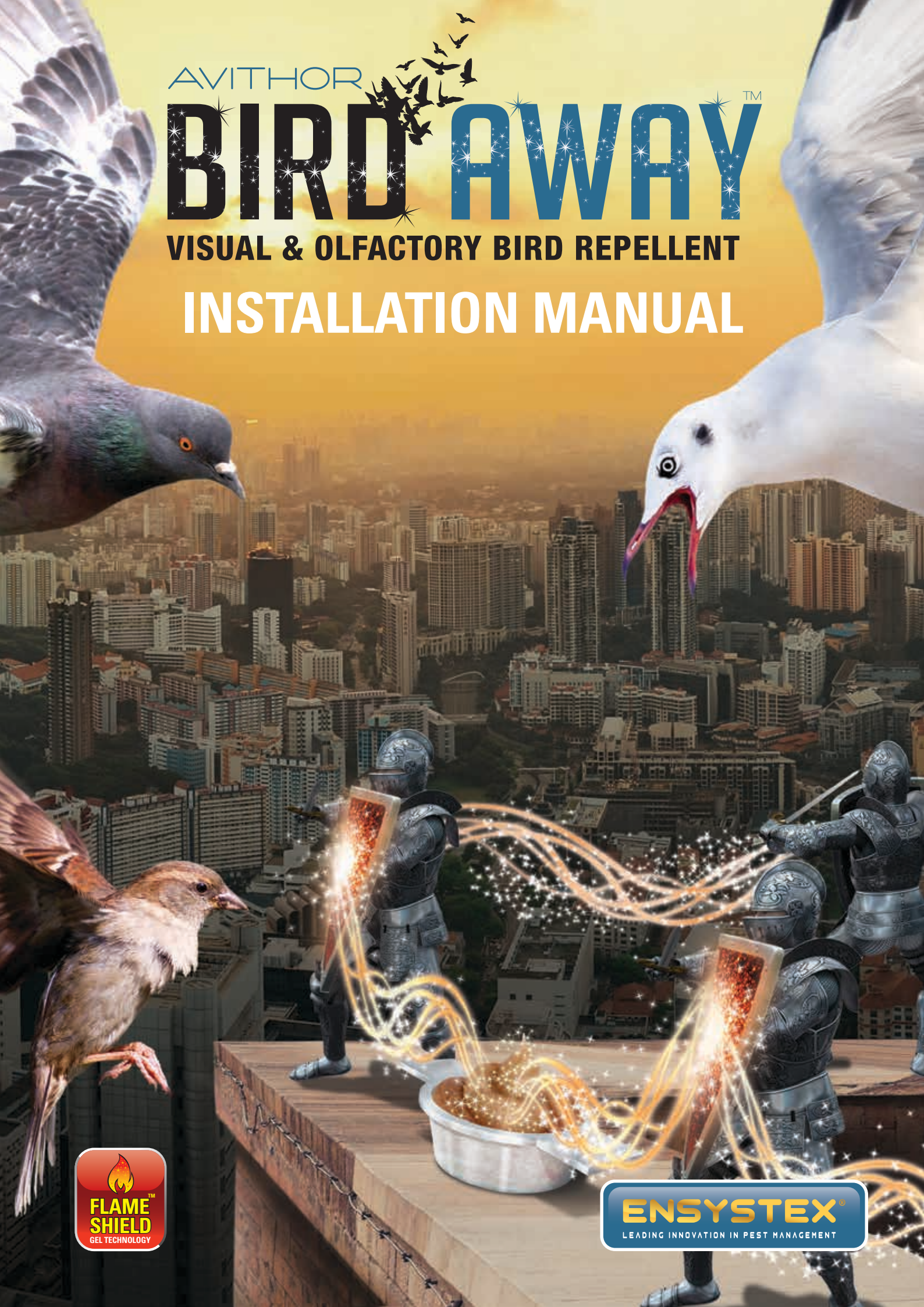


AVITHOR

# BIRD AWAY™

VISUAL & OLFACTORY BIRD REPELLENT

## INSTALLATION MANUAL



# AVITHOR BIRD AWAY™

VISUAL & OLFACTORY BIRD REPELLENT

## INTRODUCTION

AVITHOR BIRD AWAY is a novel, highly effective yet discreet bird deterrent, for use on buildings and other structures.

AVITHOR BIRD AWAY combines potent visual and olfactory effects, which deter pest birds from landing on the structure. AVITHOR BIRD AWAY is not toxic or harmful to birds, and they do not have to contact it for it to be effective.

It does not kill or trap birds, but immediately changes their behaviour so that they fly away. Birds will completely desert a habitat they have been using for years once AVITHOR BIRD AWAY is applied in accordance with the guidelines in this Manual.

Once properly installed, the product remains effective for up to two years or more, even in harsh climates.

AVITHOR BIRD AWAY is supplied in UV stabilised, low-profile Dishes that once installed, the Dishes are usually invisible from ground level, so do not detract from the visual appearance of buildings.

AVITHOR BIRD AWAY Visual & Olfactory Bird Repellent contains peppermint oil and white pepper in a natural product base with all actives and inerts appearing on the United States Food and Drug Administration's lists of products that are Generally Regarded As Safe (GRAS). It contains no polybutene and is formulated to meet European Pharmacopoeia Standards.

AVITHOR BIRD AWAY works on three senses of the birds. Primarily it reflects light in the UV-spectrum. Under a UV-lamp it appears to sparkle. It is therefore considered that, since birds see light in the UV-spectrum, the sparkle appears like fire and thus visually deters the birds.

Birds that approach closer are repelled by the herbal odour of the product. Additionally birds will emit warning signals in the presence of the product which can provide additional auditory repellence.

AVITHOR BIRD AWAY can be used indoors or outdoors.

Installation is quick and easy. However, it is imperative that the site is thoroughly cleaned beforehand, and the advice in this Manual must be followed.

DO NOT apply AVITHOR BIRD AWAY to surfaces where the temperature is likely to approach or exceed 70 ° Celsius.

Do not place Dishes at an angle of more than 40 degrees.



## WHERE TO APPLY AVITHOR BIRD AWAY

AVITHOR BIRD AWAY may be applied to almost any solid structure on which pest birds roost or nest, including ledges, girders, beams, parapets, flat roofs, trees and other structures

It may be used in exposed open-air locations such as building facades or pylons, or in partially enclosed areas such as railway stations.

The product will not run, so Dishes may be applied to sloping surfaces.

DO NOT place the AVITHOR BIRD AWAY Dishes in locations where the public are able to access the Dishes. DO NOT place in areas accessible to children.

DO NOT place within 2 m of nests containing eggs or young birds of protected bird species.

## SITE PREPARATION

Dishes of AVITHOR BIRD AWAY should be fixed only to surfaces which are clean and dry.

Ensure appropriate PPE is used when preparing the site.

Remove all vacant nests and other related debris.

For effective application of AVITHOR BIRD AWAY all surfaces within the installation area must be thoroughly cleaned and free from faecal and organic matter.

Ensystemx recommends the use of AVITHOR GUANAWAY™ which is specially designed for this purpose. Do not over-wet as this will lengthen drying time and inhibit adhesion of silicone sealants.

**NB: AVITHOR BIRD AWAY will only be completely effective if the site is properly cleaned before installation.**



## HOW MANY DISHES OF AVITHOR BIRD AWAY?

The number of Dishes required will be greater at high pressure roosting sites. For most species of birds the placement of Dishes as follows is suitable:

### HIGH PRESSURE - NIGHT ROOSTING AND NESTING AREAS

Pigeons, sparrows 15 – 20 cm spacings

### MEDIUM PRESSURE - DAY TIME ROOSTING AND OBSERVATION AREAS

Starlings, swallows, mynas, crows 20 – 30 cm spacings

### LOW PRESSURE AREAS – NEW AND OCCASIONAL ROOSTS

Sea gulls, ibis 30 – 50 cm spacings

Smaller birds will usually require a greater density of Dishes.

On narrow structures < 300 mm width, one row of Dishes will usually be sufficient.

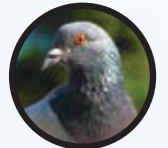
On broader areas where more than one row is required, keep the same spacing between rows as within rows.



SEAGULLS



MYNAHS



PIGEONS



SPARROWS



WILLIE WAGTAILS



CROWS



BARN SWALLOWS



STARLINGS



IBIS

**NOTES:** When applying AVITHOR BIRD AWAY around the periphery of a nesting site which has not been treated, it will not deter birds from returning to the untreated nests. Where nesting sites are inaccessible (e.g., under plants, solar panels, etc.) and cannot be cleaned, the gaps through which the birds enter may need to be proofed

To deter birds from nesting on balconies, AVITHOR BIRD AWAY must be applied to the nesting site itself.

In some situations where nesting or roosting pressure is high, some dominant birds may remain at the site for 2 or 3 days before finally departing for good.

As with all bird protection work, each site needs to be considered according to its individual environmental and structural features. Dish spacings may need to be increased or decreased accordingly.

REMEMBER ENSYSTEX are available to assist and advise on all your bird protection work.

## APPLICATION DETAILS

AVITHOR BIRD AWAY is supplied in

- ▶ a box containing 15 pre-filled Dishes. These Dishes are then sealed to the surface using a high-quality silicone sealant.

## HOW TO APPLY AVITHOR BIRD AWAY PRE-FILLED DISHES

- ▶ Determine the number of Dishes required for the treatment (see previous page), and their exact locations.
- ▶ Apply a 20 mm diameter bead of high-quality silicone adhesive to the clean, dry surface, and immediately press the Dish firmly onto the adhesive.

**100%  
NATURAL &  
PESTICIDE  
FREE**



## USE OF AVITHOR BIRD AWAY WITH OTHER BIRD MANAGEMENT SYSTEMS

In Ensytex trials, against a wide range of bird species, results were very quick and decisive. We have however experienced in certain cases in Europe, a much stronger will with certain birds to return to the area. The eventual successful outcome was achieved through a combination of removing birds, removing nesting material, a deep clean of the area and then placement of the BIRD AWAY in the appropriate areas/spacing.

AVITHOR BIRD AWAY alone will not resolve every bird management problem. It is often used as part of an integrated approach to bird management where, for example, larger areas are netted, ledges are proofed with AVITHOR BIRD AWAY, and food spillages are reduced through improved housekeeping practices.

AVITHOR BIRD AWAY will not stop birds flying through open doorways or windows.

Ensytex have a wide range of management options for you to consider and can advise on the most appropriate.

## WORKING AT HEIGHT

Falls from height are a significant cause of serious workplace injuries. Ensure that operators using AVITHOR BIRD AWAY are competent, appropriately trained and that appropriate safety equipment is used. Measures may also need to be taken to protect those below the operator. See Safe Work Australia's website <https://www.safeworkaustralia.gov.au/heights> for further guidance regarding working at heights in your local state or territory.



# ENSYSTEX®

LEADING INNOVATION IN PEST MANAGEMENT

#### ENSYSTEX AUSTRALASIA PTY LTD

Unit 3 The Junction Estate,  
4-6 Junction Street,  
Auburn NSW 2144  
[www.ensystex.com.au](http://www.ensystex.com.au)  
CUSTOMER SERVICE 13 35 36

#### ENSYSTEX NEW ZEALAND LTD

17C Corinthian Drive, Albany,  
Auckland 0752  
[www.ensystex.co.nz](http://www.ensystex.co.nz)  
Tel: 0800 ENSYSTEX (0800 367 978)

#### ENSYSTEX (SINGAPORE) PTE LTD

32 Ang Mo Kio Industrial Park 2  
#04-11 Sing Industrial Complex  
Singapore 569510  
Email: [sg\\_client@ensystex.com](mailto:sg_client@ensystex.com)

#### ENSYSTEX [MALAYSIA] SDN. BHD.

No. 5, Jalan Besi 1/2, Kawasan Perindustrian  
Sungai Purun, 43500, Semenyih, Selangor.  
Tel.: 03-87248193 Faks.: 03-87248195

