



THE STRESS FREE BONDING



Proudly made in India

## TECHNICAL DATA SHEET

# ESSRBOND BIRD AWAY

CGEAL/TDS/000, Date : NOV - 2015.

(Bird Repellant Gel)

### DESCRIPTION

**ESSRBOND BIRD AWAY** is a specially developed formulation based on NANO technology, suitable for preventing the colonization of most types of birds like feral pigeons, starlings, sparrows, crows, etc. BIRD AWAY is in the form of a gel which when applied creates a repellent surface which is unacceptable to the birds when they step on it, and fly away immediately. It is inert and contains no poison, so no damage is done to birds that may momentarily touch the surface. It is water repellent, insoluble and immiscible, thereby preventing such conditions as frost damage and moss growth.

### FEATURE

- ◆ ESSRBOND BIRD AWAY is colorless when applied and merely gives a sheen to the surface covers
- ◆ Static over a temperature range of  $-30^{\circ}\text{C}$  To  $+120^{\circ}\text{C}$
- ◆ ESSRBOND BIRD AWAY is completely Non-Toxic and harmless to humans, birds and the environment
- ◆ Can be applied to all surfaces, whether straight, angular or sloped
- ◆ Completely non-corrosive and water resistant
- ◆ Minimal upkeep required – gel remains effective for years to come.
- ◆ Low-profile and discreet
- ◆ Birds learn over time not to return to locations that have been treated with BIRD AWAY Gel.

### APPLICATION PATTERN

**Note:** it is preferable to clean site surface but it is not mandatory. Remove debris & dirt when possible.

- a) Cut tube nozzle just above first screw thread with cutter.
- b) Screw on applicator nose and cut nozzle at 3 inch mark.
- c) Place tube in manual / pneumatic / electric caulking gun chamber and lock tube in place
- d) Place nozzle in position and squeeze trigger slowly lifting the nozzle just above application surface
- e) Move gun in zigzag motion slowly and just above side surface.



4 inch wide top to bottom – (2, 3, 4 inch distance between waves)

### APPLICATION METHOD

Bird Populations (Pigeons/ bird) can be characterized by three levels of roosting & congregating activity or pressure. Determine the level of bird pressure before application:

#### 1. HEAVY

Constant (24 Hours) nesting / feeding / congregating / severe fecal build-up & heavy odor.

#### 2. MODERATE

Intermittent feeding / visiting / no roosting / medium amount of fecal build-up & odor

#### 3. LIGHT

infrequent feeding/ visiting/limited amount of fecal build up & odor.



THE STRESS FREE BONDING



## TECHNICAL DATA SHEET

# ESSRBOND BIRD AWAY

CGEAL/TDS/000, Date : NOV - 2015.

(Bird Repellant Gel)

Install ESSRBOND BIRD AWAY to the following levels of Pigeons/ bird Pressure as given below.

### Heavy –

use 5/8 inch bead, tight and narrow: 3-4 inch gap between zigzag lines

### Moderate –

use 1/2 bead semi wide : 3-5 inch gap between zigzag lines

### Light –

use 3/8 inch bead 5-8 inch gap between zigzag lines

In heavy applications the bird will lift gel from surface residue can drop on ground – simply wipe up with dry cloth.  
Clean with detergent & water or alcohol on a rag.

## AREA OF USE

Use on Parapets, Ledges, Windows, Beams, Patio covers, conduit, walls, barns, pipes, under tiles, roofs, under HVAC units Holes, Under roof line lights.



1) Cut Cartridge Tip



2) Attach Nozzle



3) Cut Nozzle



4) Load in Caulking Gun



## SHELF LIFE

24 months in unopened packaging.

## PACKING

300 gm HDPE cartridge, 130 gm tube, 4 kg Plastic Bucket.

## NOTE

The company's products are sold subject to the Company's standard terms and conditions of sale. Products are warranted against defective materials and workmanship. The company makes every effort to ensure that all the information, recommendations or the specifications provided by it are accurate and true. However as the company has no control over the conditions of use, it cannot accept any liability, either directly or indirectly regarding the usage of its products. Product specifications are subject to change without prior intimation to users as the products are being continuously upgraded.