

Optical Gel™

WHERE TO USE

Ledges, signs, balconies, soffits, beams, skylights, signs, roofs, AC equipment, enclosed spaces

TARGET BIRD

All Species

BIRD PRESSURE

Light - Medium - Heavy

MATERIAL

Citronella, Peppermint Oil, Agar, Beeswax

INSTALLATION

Dishes can be glued, zip-tied or magnetically secured

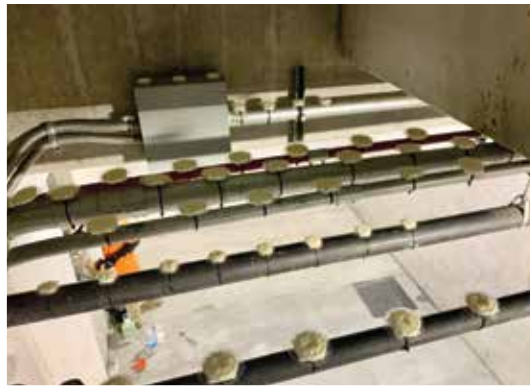
INSTALLATION LEVEL

Easy

Cover Story - The Pier



A large flat surface at an industrial site is protected with Optical Gel spaced at 6 inches.



Optical Gel dishes are attached to pipes in this parking structure using ZIP (see next page).

Very Discreet

The Optical Gel dishes are only 2-1/2 inches in diameter and 3/8 inch in height. They generally cannot be seen from below.

How it Works

This multi-sensory bird repellent deters birds using sight, smell and touch. Birds see fire or smoke, although there isn't any. They smell peppermint oil, which they hate. The Gel is sticky if the birds do touch it.

Totally Humane

Harmless to birds and humans alike.

Easy to Install

Remove covers from dishes and affix dishes to pretreated surfaces with silicone or other removable adhesive.

Safe for the Environment

Bird Barrier Optical Gel is made from all natural ingredients.

Longevity

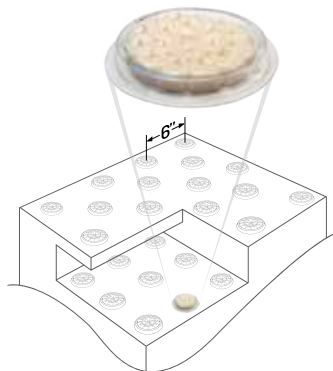
The dishes are effective for 2 - 4 years. The site must be thoroughly cleaned first.

Optical Gel

Optical Gel (24)	TF-BG25
Optical Gel (200)	TF-BG200
White Silicone (3 oz.)	HA-BB02



Spacing Guidelines for Pigeons



The roof of this aquarium at the end of a California pier had suffered from a heavy pigeon infestation for years. The city had tried various solutions, but many looked worse than the problem.

Upon learning about Optical Gel they decided to test a small area, and it was a success. Better yet, the dishes could not be seen from the ground.

Based on these results they pressure-washed the entire roof and installed more than 1,000 Optical Gel dishes. One year later no birds have returned.

The Critical Importance of Cleaning

Optical Gel installations must be thoroughly cleaned and sanitized before the dishes are secured to the surface. We recommend a two-step process of Dissolve-It (page 60) followed by bleach. Do not skip these steps, the birds are attracted to their old roosts by sight and smell.



Optical Gel and Cleaning Kit

The key to a successful Optical Gel job is a thorough cleaning and sanitizing, and proper placement of the dishes. This kit includes everything necessary to remove the bird waste, sanitize the area and adhere the dishes to the surface: 24 Optical Gel dishes, adhesive, Dissolve-It, spray bottle, bleach, mask and gloves.



Optical Gel Kit TF-BG20

Optical Gel™

MODERN HIGH-PRESSURE BIRD CONTROL

Optical Gel™

24 pk. · TF-BG25
200 pk. · TF-BG200

Our most universally applicable Optical Gel as it is glued onto nearly any surface with silicone or other project-specific adhesives.



Optical Gel Glued Into Place

Optical Gel MAG™

24 pk. · TF-BG30

No glue needed. There's no faster way to install Optical Gel. Just remove the lid, place and reposition if necessary.

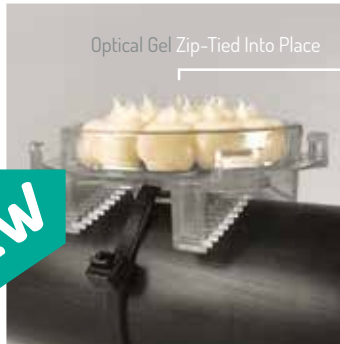


Optical Gel Magnetized Into Place

Optical Gel ZIP™

25 ZIPS + 25 Zip-Ties · TF-BG55

Snap Optical Gel into ZIP and insert included zip-tie under the base to install Optical Gel onto irregular surfaces and any tubular building feature.



Optical Gel Zip-Tied Into Place

Optical Gel STIQ™

TF-BG60

Lock Optical Gel into STIQ for quicker lid removal, 2-person hand-off assembly line install and mess-free hands and gloves.



Optical Gel Held Into Place

Canadian OptiCA™

OptiCA, 200 pk. · TF-CA200
OptiCA MAG, 200 pk. · TF-CA250

Optical Gel reformulated & exempt for registration yet with the same performance as the original Optical Gel.

