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

MATERIAL Citronella, Peppermint Oil, Agar, Beeswax

INSTALLATION Dishes are glued to the surface

INSTALLATION LEVEL Easy







BirdBarrier

Optical Ge

Evenly-spaced dishes protect HVAC equipment on a building roof.

Dishes can be mounted vertically to protect wood structures against woodpeckers.

The small size of the dishes allows them to be used in tight spaces, like on this enclosed vent.

Very Discreet

The Optical Gel dishes are only 2-1/2 inches in diameter and 7/8 inch in height. They 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 of the birds do touch it.

Totally Humane

Harmless to birds and humans alike.

Easy to Install

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

Safe for the Environment

Bird Barrier Optical Gel is made from all organic ingredients.

Longevity

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

Optical Gel

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

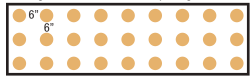


Installation Guidelines for Pigeons

Clean the site thoroughly before installation. (See opposite page for details.)

Nesting Sites: 6 in. maximum spacing

TEW



Night Roosting Sites: 8 in. maximum spacing



Day Roosting Sites: 10 in. maximum spacing



General guidelines for spacing of dishes for other species of bird are:

Gull: 12 inches

Corvids (crow, magpie, etc): 10 inches

Starling: 8 inches

Some testing may be needed to determine best placement for other bird species.