



BIRD CONTROL SOLUTIONS



Table Of Contents

1

Bird Problems

2

Traditional Methods

3

Flock Free Surface Pro Tack

4

Flock Free UV Paint

4

Comparison

4

Product Application

BIRD PROBLEMS

FINANCIAL COSTS & HEALTH PROBLEMS

\$2 billion
estimated
damage caused
by pigeons
annually
worldwide

Accelerated
building
deterioration

Over 40 virus
and 60 diseases
associated with
bird fecal matter,
including
salmonella and
histoplasmosis

Health hazards

- Transmission of disease
- Contamination of water & food supplies

Poor public
appearance

Public/employee
safety, and
equipment
damage

WHY TRADITIONAL METHODS DON'T WORK WELL

SPIKES, WIRES AND NETS

Birds have a way to figure these out & avoid them in time - costly to install & maintain

EXCLUSION

Restricting birds from entering or occupying building structures is not always possible or achievable

POISON

Killing birds with harsh or toxic chemicals is illegal, pollutes the environment & threatens the health of animals and humans

GIMMICKS

Sound waves, UV rays, fragrances, and common spices like garlic or peppermint oil are only temporary solutions

OUR SOLUTIONS

A REVOLUTION IN BIRD CONTROL

INVISIBLE LIQUID SPIKES

EASY & VERSATILE APPLICATION

COST-EFFECTIVE

NON-HARMFUL

LONG-LASTING

WEATHERPROOF

NONE TRANSFERABLE



FLOCK FREE SURFACE PRO TACK

- A liquid plastic providing a spiky & tacky surface that is pressure-sensitive for birds feet
- When a bird lands on the treated surface, it is sticky and pryingly without causing any harm



FLOCK FREE UV PAINT

- A visually striking method to keep birds away from a specific area, crafted with a component that reflects ultraviolet rays from the sun
- Combine with Surface Pro Tack to enhance the product's mode of action
- The UV Paint gives the affected area a novel look that appears threatening to birds



Traditional Methods

Birds can figure out and avoid spikes, wires, and some cases nets over time. Installation and maintenance costs can be high.

Exclusion methods might not cover every possible entrance to a building or structure.

Poisonous chemicals can harm the environment.

Gimmicks may have limited effectiveness, especially in larger spaces and over an extended period.

vs.

Flock Free Surface Pro Tack

Tacky surface technology creates an uncomfortable environment for birds without causing harm. It is a cost-efficient alternative that doesn't rely on physical barriers that birds can eventually adapt to.

Can be applied to various surfaces, providing a versatile solution that doesn't rely on complete exclusion. Effective for both indoor and outdoor use.

The non-toxic and non-harmful nature of the tacky surface ensures a safe solution for both birds and the environment.

Provides a tangible and lasting deterrent with its tacky surface, offering a practical and effective solution without relying on temporary or spatially limited methods.

APPLICATION

- Use any brush, roller or paint sprayer to apply the product
- Apply 3 coats, and let dry 1-2 minutes in between coats
- Apply zigzag dots of UV-paint before and after applying Surface Pro Tack



Installation requirements

Clean dry surface and above 4 °C

Coverage

1-quart = 19.29 square meters

1-gallon = 37.16 square meters

WHERE TO USE

- Any surface: beams, ledges, tops of fences, pipes etc.
- Indoor and outdoor use
- Can be used in areas where food is prepared and served
- Heat/cold/water resistant

FOR BEST RESULTS

- Suggested touch-up yearly

NOTE

- When the product gets wet or temperatures drop below -12.22°C , it may temporarily lose tackiness. When dry & temperature above -12.22°C , it becomes tacky again
- In areas with extreme dust, wash surface and allow it to dry completely to regain tackiness



CONTACT INFORMATION



+971 4 366 3302



www.ecovargroup.com



Business Bay, Bay Square
BB01-#104
Dubai, United Arab Emirates



THANK YOU!

