

LIQUID GOOSE REPELLENT FOR TURF Flight Control® Max



ACTIVE INGREDIENT:

TOTAL:	OTHER INGREDIENTS:	9,10 anthraquinone*,
TOTAL:100.0%	OTHER INGREDIENTS:81.4%	9,10 anthraquinone* 18.6%
100.0%	81.4%	18.6%

*Contains 2.06 pounds of active ingredient per gallon.

KEEP OUT OF REACH OF CHILDREN CAUTION

See label booklet for complete First Aid, Precautionary Statements, Directions For Use, and Storage and Disposal.



MANUFACTURED IN THE USA* FOR ARKION LIFE SCIENCES, LLC

551 Mews Drive Suite J | New Castle, DE 19720

Toll Free Phone Number: 877-554-3373

	FIRST AID
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or Doctor for treatment advice.
IF INHALED:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a Poison Control Center or Doctor for further treatment advice.
OR CLOTHING:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or Doctor for treatment advice.
IF SWALLOWED:	 Call Poison Control Center or Doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
FOR MEDICAL EN	FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT, CALL TOLL FREE: 800-535-5053. HAVE THE PRODUCT CONTAINER OR LABEL AVAILABLE WHEN SEEKING TREATMENT ADVICE.

Notice: Read the entire label before using. Use only according to label directions.

Before buying or using the product read "Conditions of Sale and Warranty" on label

Life Sciences, LLC. Flight Control®, Stop The Drop!®, Arkion®, and Providing Tomorrow's Innovative Solutions Today® are registered trademarks of Arkion®

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

tobacco, or using the toilet. Wear long-sleeved shirt and long pants, socks, and shoes. Remove contaminated clothing and wash clothing before Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using Causes moderate eye irritation. Harmful if swallowed. Harmful if inhaled or absorbed through the skin. Avoid breathing vapor or spray mist

PERSONAL PROTECTIVE EQUIPMENT

prefix TC - 84A; or NIOSH approved gas mask with an organic vapor canister with NIOSH approval number prefix TC - 14G; or a NIOSH approved goggles and a NIOSH-approved respirator with an organic vapor (OV) cartridge with a combination N, R or P filter, with NIOSH approval number rubber ≥ 14 mils, nitrile rubber ≥ 14 mils, neoprene rubber ≥ 14 mils, polyvinyl chloride (PVC) ≥ 14 mils, or viton ≥ 14 mils). Wear protective When handling Flight Control® Max wear long-sleeved shirt and long pants, socks, shoes and chemical-resistant gloves (barrier laminate, buty powered air purifying respirator with organic vapor (0V) cartridge and combination HE filter, with NIOSH approval prefix TC - 23C

USER SAFETY RECOMMENDATIONS

before removing. As soon as possible, wash thoroughly and change into clean clothing. gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling the product. Wash the outside of gloves User should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove clothing immediately if pesticide

ENVIRONMENTAL HAZARDS

authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the disposal of waste. Apply this product only as specified on this label.

are beyond our control, no warranty is given concerning the use of this product contrary to label directions, or under conditions which are timing, method of application, weather and ground conditions, mixture with other chemicals, and other factors affecting the use of this product abnormal or not reasonably foreseeable. reasonably fit for the purpose stated on the label only when used in accordance with label directions under normal conditions of use. Since CONDITIONS OF SALE AND WARRANTY: Arkion Life Sciences, LLC, warrants that the product conforms to its chemical description and is

IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, ARKION LIFE SCIENCES, LLC MAKES NO OTHER WARRANTIES EITHER EXPRESS OR

ineffectiveness or use of other directions will be assumed by the Buyer or User. Handling, storage and use of the product by Buyer or User are beyond the control of Arkion Life Sciences, LLC and Seller. Risks such as

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO CASE WILL ARKION LIFE SCIENCES, LLC OR SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT, NOR HELD RESPONSIBLE FOR INJURY OR LOSS AS A RESULT OF THE HANDLING OR USE OF THIS PRODUCT.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage, disposal, or cleaning of equipment

separate. If this occurs, resuspend with agitation. Storage: Store in a sheltered location away from food or feed. Do not allow containers to freeze. After prolonged storage, product may

directed for pesticides above. Refer to Precautionary Statements on label for hazards associated with the handling of this material. In spill or spilled material and dispose of as directed for pesticides below. Absorb spilled material with absorbing type compounds and dispose of as material is spilled for any reason or cause, carefully contain any spilled material to prevent non-target contamination. Do not walk through necessary. Infotrac's Telephone No. is 1-800-535-5053. leak incidents, keep unauthorized people away. You may contact Infotrac for decontamination procedures or any other assistance that may be Handle and open container in a manner as to prevent spillage. If container is leaking, invert to prevent leakage. If container is leaking or it

the disposal of pesticide wastes. Waste representative at the nearest EPA Regional Office for guidance. ARKION LIFE SCIENCES, LLC also can be contacted for guidance on cannot be disposed of by use according to label instruction, contact your State Pesticide or Environmental Control Agency or the Hazardous Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide or rinsate is a violation of Federal law. If these wastes

Container Handling:

rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store recycling or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill or by other procedures approved by State and local Triple Rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins Nonrefillable container (equal to or less than 5 gallons): Do not reuse or refill this container. Triple rinse (or equivalent) promptly after emptying

GENERAL: CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES

Contain and collect spilled product immediately.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

TFS:

- Repels geese from terrestrial areas at or near airports.
- Repels geese from grassy areas at commercial sites, industrial office sites, municipal sites or in developed urban areas.
- Repels geese from golf courses.
- Repels geese in turf areas, including sports fields, park grounds, home lawns and cemeteries
- Repels geese from landfills and dumpsites.

before use or use dedicated equipment To prevent contamination of the dilute solution of Flight Control® Max by other chemical residues, be sure that the equipment is thoroughly clear

agitation. Keep from freezing surface. Mowing treated areas will remove product and reduce product effectiveness. Product may separate if allowed to sit. Resuspend with Apply this product using properly calibrated and maintained spray equipment. For best results, product must thoroughly dry on turf grass

USE RESTRICTIONS:

- This product may be used to repel geese, including Canada geese.
- Do not apply when surface to be treated is wet or when rain is expected.
- Do not apply this product in a way that will contact workers or other persons, either directly or through drift.
- Do not allow people or pets to enter treated area until product has dried
- Do not apply to sidewalks, parking lots, patios, etc.
- Do not apply using a backpack sprayer in the State of California.

MIXING DIRECTIONS:

Thoroughly shake or stir Flight Control® Max prior to diluting with water

APPLICATION DIRECTIONS: When geese have begun to flock in one area and are problematic (i.e., where droppings are found), apply Flight Control® Max according

to the following rates to the grassy, turf, or forage areas where geese are expected to feed/roost. Goose droppings define the extent and

Grassy or Turf Areas, Landfills, Dumpsites:

scale of the problem.

For each application, apply 1/2 gallon of product with 6 to 20 gallons of water per acre

- Subsequent applications may be made at 14-21 day intervals or as required by geese activity and anticipated seasonal migrations Do not apply more than 7 times per year to the same area
- Mix with water based on spray equipment specifications and re-commendations.
- Apply using a fine spray pattern to evenly distribute over entire surface to be treated.
- Allow material to dry before permitting human or animal activity in the treated area.
- When applying to turf, cutting of the lawn will reduce amount of repellent available.

APPLICATION TECHNIQUES AND BEST PRACTICES

geese management. Flight Control® Max goose repellent denies geese a place to feed and makes an excellent foundation on which to build an integrated program for

Kates:

information, call 1-877-554-3373. Apply at the rate of ½ gallon per acre (½ quart per ¼ acre) of turf grass. Do not apply more than 7 times per year to the same area. For additional

Water:

runoff and maximize effectiveness, it is recommended that 6-20 gallons of tank mix be applied per acre of turf grass. Amounts of water in the tank Requirements and Recommendations" section. mix will vary depending on the type of equipment used. Do not exceed 20 gallons/acre. For more info on Spray Volume Rates, see the "Application To be most effective, Flight Control® Max must be applied to, and stay on, the leafy surfaces. Therefore, spray runoff must be avoided. To avoid

Spray Additive:

you would need 20 gallons mix x 0.005 = 0.1 gallon of sticker (13 oz. of sticker). Flight Control® Max spray mixture). Example: 1 gallon of Flight Control® Max with 19 gallons = 20 gallons of tank mix. If you use a 0.5% sticker ratio late fall application and this will allow the treatment to remain on dormant grass through the winter. The sticker can be a clear, non-ionic polymer-Flight Control® Max contains a sticking adjuvant. No additional sticker is needed for normal conditions. Additional sticker should be used for the fina based anti-transpirant such as Transfilm®, Vapor Gard® or Wilt-Pruf® and should be used at a 0.25 to 0.50% v:v (volume anti-transpirant : volume

Sprayer Guidelines:

Spray with a fine droplet. Any sprayer that can deliver a fine droplet will suffice. The object is to coat (mist) the surface of the turf grass with a Flight that the young plants and roots will not be disturbed Control® Max application. The best way to describe this would be as if you were "spray painting" the turf. On newly seeded areas use a fine mist so

- Apply with a properly calibrated sprayer.
- Keep tank mix thoroughly agitated.
- Apply to dry turf only.
- Avoid dragging hoses over the treated areas.

Thoroughly clean all spray equipment as soon after application as possible. Do not allow tank mix to settle or remain unagitated for more than

Allow the Flight Control® Max application to dry on the turf surface before re-entering the site.

Equipment for Spraying Flight Control® Max:

the different equipment. If after you view this video you still have questions, please call 877-554-3373 On the website www.FC-EquipmenTechniques.com which will help you choose the proper equipment for applying this product and the settings for

When and Where to Apply:

geese are persistent. The "drop zones" are those areas where the geese droppings are found. temperatures are above freezing. When starting a goose management program, the application should be made to the "drop zone" and wherever Apply when geese have begun to flock in one area and are problematic. Flight Control® Max can be applied anytime during the year when

for "Northern States" with an eight month growing season: Flight Control® Max can be started at any time during the year. For best results here is a typical suggested Flight Control® Max application program

- Early Spring February-March
- Spring March-April
- Late Spring May-June
- Summer July-August - Farly Fall Sentember-Octe
- Early Fall September-October
- Late Fall November
- "Southern States" add December-January

and industrial office complexes, home lawns, and cemeteries Flight Control® Max can be applied to any turf grass area. Some of these areas might include: sports fields, park grounds, golf courses, commercial

of actively growing turf. Each time the turf is mowed some of the leaf surface is removed. A Flight Control® Max application will last between 2-3 mowing's during seasons

adjacent turf grass areas Frequency of application diminishes as the geese are conditioned to Flight Control® Max. Apply only to turf grass areas. Do not apply to sidewalks parking lots, patios, etc. The geese will naturally leave these areas when their food source is denied by applications of Flight Control® Max to the

Expectations:

for the geese can take several days. For the first 1 to 3 days following application the geese may remain on or near the treated area. This is normal Flight Control® Max teaches the geese to avoid the treated area and, therefore, denies them this area as a place to feed. This "educational process because the geese need time to experience and learn from the Flight Control® Max application.

After 3 days, the amount of geese should be significantly reduced, by at least 80%. Some geese tend to be more persistent and therefore, may resist "moving on." Subsequent applications of Flight Control® Max will rid the site of these persistent geese

During nesting season (March – June) you will be able to only control where on the site they will feed. Before geese are capable of flying, it may not zones" will give the geese a place to move to and keep them off the desired geese-free areas be possible to repel them completely from the site. While the geese are unable to leave, "tolerance zones" may be established. These "tolerance

APPLICATION REQUIREMENTS AND RECOMMENDATIONS

the geese forage, they will ingest it. Product not applied properly (i.e., with a coarse droplet) will be washed to the soil and therefore not available repelling Canada geese. A proper application will evenly distribute a medium-fine to fine droplet to adhere to the turf grass leaf blade and when Flight Control® Max is a foliar-applied goose repellent that MUST be applied properly to the turf grass leaf blade to assure its effectiveness in

The following material outlines application requirements and recommendations to ensure maximum repellency for Canada geese

Flight Control® Max Application Requirements:

- Do not apply when surface to be treated is wet or when rain is expected.
- Stay off treated area until it dries.

Flight Control® Max Additional Application Recommendations:

- Mow turf and rake leaves, grass clippings or other debris prior to application.
- Avoid applications prior to irrigation cycle. Product requires up to
- 4 hours to dry on turf grass leaf blade.
- Avoid applications in windy conditions.
- Clean out spray equipment after application.

FOR FLIGHT CONTROL® MAX APPLICATIONS USING A PUMP-DRIVEN SPRAYER

Flight Control® Max Use Rate:

conditioned to avoid the treated areas. Apply Flight Control® Max at a rate of ½ gallon of product per treated acre (½ quart per ¼ acre) for repeat applications after the geese have beer

Spray Volume Rate:

will sink if not agitated or recirculated). spraying. Failure to do so will result in a decrease in the active ingredient (Al) applied and reduced efficacy (reason - Al is heavier than water and volume rate (6 to 20 GPA) can be used to effectively apply Flight Control® Max. Always maintain proper mixture agitation or recirculation during 45 feet long and wide. This also equates to 20 gallons of mixture per acre (GPA). With the proper calibration and application technique, a spray Flight Control® Max spray mixture is recommended at 1 gallon of mixture per 2000 ft.2. This would be equivalent to a square area approximately

SPRAY NOZZLE TYPE

determine spray volume and spray mist size Boom-Type Sprayer: Boom sprayers are highly recommended because they provide very uniform spray coverage. Spray nozzle selection will

NOZZLE SELECTION	RECOMMENDATION
TeeJet Nozzles equipped to apply medium-fine to	Acceptable
fine spray droplet	
Single Fan Nozzles such as XR TeeJet (XR8001,	Adequate
XR11001, & XR110015)	
TwinJet Nozzle: TJ60-8001	They apply two flat fan spray patterns 60° apart, providing dual coverage to
	both sides of the turf grass leaf blade. Apply to small area and check to be
	sure medium-fine to fine sized tan-colored droplets are visible on turf grass
	blade before continuing application.

blade before continuing application. NOTE: The Lesco Gun and the Chemlawn Gun are not recommended. at the desired spray volume rate. Apply to small area and check to be sure medium-fine to fine sized tan-colored droplets are visible on turf grass Gun Sprayer: A JD9 or Lesco Mag1 spray gun is appropriate for proper application. Both should be calibrated to deliver a medium-fine to fine mist

FOR FLIGHT CONTROL® MAX APPLICATIONS USING A BACKPACK OR COMPRESSED AIR SPRAYER

recommendations stated previously with the following considerations or adjustments. When small or hard to reach areas will not allow larger scale applications, a smaller backpack or compressed air sprayer may be used. Follow the

Follow these use recommendations and repel nuisance Canada geese from your turf grass area. If you have any Questions, call 877-554-3373

Flight Control® Max

LIQUID GOOSE REPELLENT FOR TURF

9,10 anthraquinone*	*Contains 2.06 pounds of active ingredient per gallon.	*Contains 2.06 pound	
9,10 anthraquinone*18.6%	NTS:81.4%	OTHER INGREDIENT	
	ne*18.6%	9,10 anthraquinone	

KEEP OUT OF REACH CHILDREN CAUTION

FOR MEDICAL EMER FREE: 800-535-505	• Cal tree • Hav • Do cor • Do	• Tak • Rin • Rin • Rin • Cal • Cal	• Move • If pers give ar possib • Call a • advice	• Hoi 15- IF IN EYES: • Rer the • Cal	
FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT, CALL TOLL FREE: 800-535-5053. HAVE THE PRODUCT CONTAINER OR LABEL	 Call Poison Control Center or Doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. 	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or Doctor for treatment advice.	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a Poison Control Center or Doctor for further treatment advice.	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or Doctor for treatment advice.	FIRST AID

For Use. See label booklet for complete Precautionary Statements and Directions

HAZARDS TO HUMANS AND DOMESTIC ANIMALS PRECAUTIONARY STATEMENTS CAUTION

after handling and before eating, drinking, chewing gum, using tobacco, or contact with skin, eyes, or clothing. Wash thoroughly with soap and water or absorbed through the skin. Avoid breathing vapor or spray mist. Avoid Remove contaminated clothing and wash clothing before reuse using the toilet. Wear long-sleeved shirt and long pants, socks, and shoes Causes moderate eye irritation. Harmful if swallowed. Harmful if inhaled

STORAGE AND DISPOSA

Do not contaminate water, food or feed by storage, disposal, or cleaning

for decontamination procedures or any other assistance that may be label for hazards associated with the handling of this material. In spill or of as directed for pesticides above. Refer to Precautionary Statements on walk through spilled material and dispose of as directed for pesticides contain any spilled material to prevent non-target contamination. Do not container is leaking or if material is spilled for any reason or cause, carefully as to prevent spillage. If container is leaking, invert to prevent leakage. If occurs, resuspend with agitation. Handle and open container in a manner Storage: Store in a sheltered location away from food or feed. Do not allow necessary. Infotrac's Telephone No. is 1-800-535-5053. leak incidents, keep unauthorized people away. You may contact infotrac below. Absorb spilled material with absorbing type compounds and dispose containers to freeze. After prolonged storage, product may separate. If this

State Pesticide or Environmental Control Agency or the Hazardous Waste cannot be disposed of by use according to label instruction, contact your excess pesticide or rinsate is a violation of Federal law. If these wastes of pesticide wastes. representative at the nearest EPA Regional Office for guidance. ARKION Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of LIFE SCIENCES, LLC also can be contacted for guidance on the disposal

Container Handling:

or a mix tank and drain for 10 seconds after the flow begins to drip. Fill procedures approved by State and local authorities. this procedure two more times. Then offer for recycling or reconditioning use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat rinsate into application equipment or a mix tank or store rinsate for later the container 1/4 full with water and recap. Shake for 10 seconds. Pour this container. Triple rinse (or equivalent) promptly after emptying. Triple Nonrefillable container (equal to or less than 5 gallons): Do not reuse or refill if appropriate, or puncture and dispose of in a sanitary landfill or by other Rinse as follows: Empty the remaining contents into application equipment



551 Mews Drive Suite J, New Castle, DE 19720 ARKION LIFE SCIENCES, LLC MANUFACTURED FOR

Toll Free Phone Number: 877-554-3373