

FIFRA SECTION 18 PUBLIC HEALTH EMERGENCY EXEMPTION AUTHORIZED FOR SALE, DISTRIBUTION, & USE ONLY WITHIN THE STATE OF GEORGIA TO DELTA AIRLINES, INC.

EPA EMERGENCY EXEMPTION NUMBER 21-GA-03
Effective 04/21/2021 through 04/21/2022

Kraton Polymers LLC

Product Names:
[BiaXam B110-V][BiaXam B110-P]
UNREGISTERED PESTICIDE PRODUCT

For use by trained applicators only in accordance with the emergency exemption authorized under section 18 of the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) for control of SARS-CoV-2, the cause of COVID-19, on indoor hard, nonpliable, nonporous, nonfood-contact surfaces in airplanes, airports, and other air travel-related facilities owned or controlled by Delta Air Lines Inc. in Georgia

Always follow SARS- CoV-2 risk mitigation guidelines issued by Federal, State and local public health officials for the airline industry and associated airline facilities. This product has not been tested as, and should not be used as, a stand-alone treatment for risk mitigation; rather it is a supplemental treatment to be used in conjunction with routine use of List N disinfectants and current public health guidelines (see www.cdc.gov.) Use List N disinfectants according to their labels. See Directions for Use for specific details regarding criteria for use of this product.

Active Ingredient:

<i>Benzene, 1-(1,1-dimethylethyl)-4-ethenyl-, polymer with ethenylbenzene and 2-methyl-1,3-butadiene, sulfonated</i>	100.00%
Total	100.00%

NOTE: Does not include the weight of the plastic film or removable liner.

EPA Est. No. _____

KEEP OUT OF REACH OF CHILDREN

CAUTION

[Contains:] [or Net Contents:] [and/or Net Wt.] _____ oz. (g) [or lbs. (kg)]

_____ [# of film sheets] [# of film rolls] [Size of each film sheet] [Size of each film roll] [Self-Adhesive] [Peel and Stick] [Film Sheets]

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

ONLY FOR USE ON INDOOR HARD, NONPLIABLE, NONPOROUS, NONFOOD-CONTACT, SURFACES IN FACILITIES OWNED OR CONTROLLED BY DELTA AIR LINES, INC. IN GEORGIA.

DIRECTIONS FOR USE

It is a violation of the terms and conditions of Public Health Emergency Exemption Number **21GA03** to use this product in a manner inconsistent with this labeling or the terms of EPA's emergency exemption authorization.

Read the entire label before using. Follow all applicable directions, restrictions, and other precautions. This labeling must be in possession of the user at the time of pesticide application. Any adverse effects resulting from the use of **[BiaXam B110-V][BiaXam B110-P]** under the Public Health Emergency Exemption Number **21GA03** must immediately be reported to the manufacturer at 281-504-4700 or product.safety@kraton.com, and the Georgia Department of Agriculture, 1-404-656-4958.

Authorized Users: For sale only to Delta Air Lines Inc. in Georgia. Users must be trained in the application of the **[BiaXam B110-V][BiaXam B110-P]** peel and stick film prior to use. Only for use or application by users trained and authorized by Kraton Polymers LLC, Delta Air Lines Inc., or by users under their direct supervision. Records of all training and applications must be kept and made available, along with all training materials, to the Georgia Department of Agriculture upon request.

Product Application: Product may only be used on indoor hard, nonpliable, nonporous, nonfood-contact surfaces in airplanes, airports, and other air-travel related facilities owned or controlled by Delta Air Lines, Inc. including, but not limited to:

Airplanes: railings, doorknobs/handles, armrests, seatback touch screens, seatbelt buckles, window shades, overhead bins, and overhead control buttons.

Airports and other air-travel related facilities: check-in kiosks and counters, gate counters, railings, doorknobs/handles, luggage bins, desks, keyboards, computer mice, touchscreens, printers, badge readers, plastic divider walls, hard nonporous seating, armrests, and elevator buttons.

Do not use this product on porous or pliable surfaces.

Replace product in airplanes at least every 200 days. Replace product in airports and other air-travel related facilities at least every 100 days.

Product may be used in Georgia at the following locations:

4-16-21 Revision

GEORGIA AIRPORTS

Hartsfield-Jackson Atlanta International Airport
6000 N Terminal Pkwy, Atlanta, GA 30320

Savannah/Hilton Head International Airport
400 Airways Ave, Savannah, GA 31408

Augusta Regional Airport
1501 Aviation Way, Augusta, GA 30906

Valdosta Regional Airport
1750 Airport Rd, Valdosta, GA 31601

Brunswick Golden Isles Airport
295 Aviation Pkwy, Brunswick, GA 31525

Southwest Georgia Regional Airport
3905 Newton Rd #100, Albany, GA 31701

Columbus Airport
3250 W Britt David Rd, Columbus, GA 31909

This product is intended to provide supplemental residual treatment against SARS-CoV-2. This product is for use only on indoor hard, nonpliable, nonporous, nonfood-contact surfaces.

[BiaXam B110-V][BiaXam B110-P] is a film that has been demonstrated to kill up to 99.999% of SARS-CoV-2 that land on the film within 2 hours under laboratory conditions, for up to 200 days on airplane surfaces and 100 days on airport surfaces. This product has not been tested as a stand-alone disinfectant, and is therefore intended to supplement, rather than replace, routine cleaning and disinfecting protocols by providing protection in between cleaning and disinfecting regimens. This product may be used as part of an infection control program which includes use of EPA registered disinfectants listed under List N: Disinfectants for use against SARS-CoV-2 (<https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2>).

Prior to application of **[BiaXam B110-V][BiaXam B110-P]**, the surface must be pre-cleaned/disinfected using a one-step EPA registered List N disinfectant. Follow all applicable label use instructions on those products. Let the surface dry after cleaning/disinfecting and before applying **[BiaXam B110-V][BiaXam B110-P]**.

Immediately after the surface dries, apply **[BiaXam B110-V][BiaXam B110-P]** by removing the liner from the adhesive and pressing the adhesive side of the film against the surface intended to be covered. Applying pressure evenly, pull a hand-held squeegee across the surface in a continuous motion to remove excessive air bubbles and affix adhesive to the surface. If applying to a smaller surface or contoured surface, cut film to fit the shape and size of the surface.

If the **[BiaXam B110-V][BiaXam B110-P]** detaches from the surface, the film degrades, is damaged, becomes irreparably soiled, or its edges or corners begin to peel, remove the film from the surface, clean and dry the surface using a List-N one-step disinfectant, and apply a new

4-16-21 Revision

layer of **[BiaXam B110-V][BiaXam B110-P]** to the surface according to the application instructions above.

To maintain protective effect on surfaces that have been treated with [BiaXam B110-V][BiaXam B110-P], only use alcohol-based Purell wipes, Matrix Disinfectant/Cleaner #3, and quaternary ammonium compound based Lysol wipes on film-covered surfaces. Clean film directly; do not peel film unless replacing.

Personal Protective Equipment: None required.

Storage and Disposal: Do not contaminate water, food, or feed by storage or disposal.

Pesticide Disposal: Any unused **[BiaXam B110-V][BiaXam B110-P]** must be either returned to the manufacturer or disposed of in accordance with applicable federal, state and local waste disposal regulations when no longer needed or upon the expiration of the emergency exemption, whichever is earlier. Any used product must be disposed of in accordance with applicable federal, state and local waste disposal regulations.

Container Disposal: Dispose of containers in accordance with applicable federal, state and local waste disposal regulations and recycling practices.

NOTICE OF WARRANTY AND LIMITATION OF LIABILITY

To the extent consistent with applicable law, Kraton Polymers LLC warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions for use under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Ineffectiveness or other unintended consequences may result because of such factors as the presence of other materials, or the manner of use or application, all of which are beyond the control of Kraton Polymers LLC. In no case shall Kraton Polymers LLC be liable for consequential, incidental, special, punitive, direct or indirect damages, or any other loss resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. Buyer's remedy for any claim of breach of this warranty is expressly limited to return of this product and repayment of the purchase price. Kraton Polymers LLC MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

**Manufactured by:
Kraton Polymers LLC
15710 John F. Kennedy Blvd. Suite 300
Houston, TX 77032**

Emergency Exemption Authorized to:
Georgia Department of Agriculture
19 M.L.K. Jr. Drive SW
Atlanta, GA 30334