

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

December 08, 2025

Berenice Rico brico@isca.com ISCA TECHNOLOGIES, INC.

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment - Revision to

update brand name, and add single-site use instructions.

Product Name: SPLAT SM-O Admin Number: 80286-12 EPA Receipt Date: 07/28/2025 Action Case Number: 00665972

Dear Berenice Rico:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable.

The primary brand name of this product has been changed from Splat GM-O to Splat SM-O, and our records have been updated accordingly. This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

The label submitted with the application has been stamped "Accepted Only Indicated Revisions Reviewed" and is enclosed for your records.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have questions, please contact Cecilia Kujawa via email at kujawa.cecilia@epa.gov. Sincerely,

James Parker

James Parker, Biologist BPB, BPPD Office of Pesticide Programs



For Mating Disruption of Lymantria dispar, the spongygypsy moth

for the sustained release of insect pheromones. SPLAT SGM-O provides control by disrupting

ONLY INDICATED
REVISIONS REVIEWED

12/08/2025

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

80286-12

No label revisions other than those indicated wer

SPLAT (Specialized Pheromone & Lure Application Technology) is an amorphous polymer matrix

mating behavior.

[For Organic Production]

ACTIVE INGREDIENT:

Disparlure, (Z)-7,8-Epoxy-2-methyloctadecane (Disparlure):

OTHER INGREDIENTS: <u>87.00%</u>
TOTAL: _______100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID STATEMENT

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 poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Wash skin immediately with soap and water, then rinse with plenty of water for 15-20 minutes.

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 poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

HOTLINE NUMBER

National Pesticides Information Center: Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 seven days a week, 6:30 am to 4:30 pm Pacific Time (NPIC Web

site: www.npic.orst.edu).

See side/back panel for additional precautionary statements.

[See inside pages of this] [See side/back panel] [booklet] [label] [for] [complete] [First Aid,] [Precautionary Statements, Directions for Use, and Storage and Disposal information.] [Read the entire label before use.] [Follow all] [label] [instructions.] [Read the entire Warranty, Disclaimer and Limitation of Liability before using this product. If terms are not acceptable, return the unopened product container at once.]

Net Contents:	Lbs	Kg	EPA Reg. No. 80286-12
Batch Number:			EPA Est. No. 80286-CA-004

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS, CAUTION: Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before use.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicators and other handlers must wear long-sleeved shirt and long pants, waterproof gloves, and shoes plus socks. Follow the manufacturer's instructions for cleaning maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

ENVIRONMENTAL HAZARDS: For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Incidental applications to water under the forest canopy are not considered to be a direct application to water, but should be avoided if practicable. Spray valves must be shut off when passing over surface water not under the canopy. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate.

[SECTION A]		
AREA WIDE DIRECTIONS FOR USE		
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.		
Always consult your pest control advisor, distributor or ISCA Technologies, Inc. for advice		
regarding the use of SPLAT SGM-O .		
GENERAL	SPLAT SGM-O uses the sex-pheromone of the spongygypsy moth	
	(Lymantria dispar) to disrupt adult moth mating and thus reduce larval	
	damage to trees in the following season.	
TARGET PEST	Gypsy Moth (<i>Lymantria dispar</i>).	
AREA-WIDE	This product is only for use can be used to protect individual trees as	
CONTROL	well as larger areas, including in wide-area gypsy moth control	

programs sponsored by government entities. Areas of aApplication sites include, but are not limited to: orchard crops; forests; residential, municipal, and shade tree areas; recreational areas such as campgrounds, golf courses, parks, and parkways; ornamental plantings and shade trees; shelterbelts, rights-of-way; and other easements. Area wide or wide area application of SPLAT SGM O is most effective. The efficacy of any mating disruption strategy will be reduced by the influx of adults from surrounding areas. It is for this reason that mating disruption works increasingly well with larger acreages, where the ratio of exposed borders to overall area treated is reduced. Because female spongy moths do not fly, SPLAT SM-O is effective in protecting both small, localized areas and large-scale treatment zones. It is especially effective in area-wide applications where the ratio of exposed borders (with potential larval influx from surrounding untreated areas) to the total treated area is minimized.

Always make application of **SPLAT SGM-O** in consultation with your pest control advisor, distributor, or ISCA Technologies, Inc.

No intentional food uses are permitted. However, an exemption from the requirement of a tolerance is established for residues of (Z)-7,8-epoxY-2-methyloctadecane (Disparlure) on all food and feed crops that occur when it is used to treat trees, shrubs, and pastures and such use results in unintentional spray and drift to non-target vegetation including non-food, food, and feed crops.

[AREA-WIDE] MONITORING

Monitor for pests on a regular basis so that timely intervention with insecticides or alternative controls are possible. Pest monitoring is essential to enable timely intervention with insecticides or alternative control methods. Use gypsy moth pheromone baited monitoring traps made by ISCA Technologies or other suitable traps to monitor the presence of male moths, their emergence and their movement. Place monitoring traps before applying SPLAT SGM O to determine the infestation level. Before applying **SPLAT SM-O**, deploy spongy moth pheromone-baited traps—such as those from ISCA Technologies or other suitable providers—to assess infestation levels during the moth flight period (typically June to September, depending on the region). These traps, baited with sex-pheromone lures, detect the presence, emergence, and movement of male moths. Following application, a substantial decrease in trap captures—known as trap shutdown indicates effective mating disruption, as males are unable to locate pheromone sources in the traps and are unlikely to find females for mating. Continue monitoring throughout the season to evaluate efficacy and longevity of the pheromone application duration of SPLAT

SM-O's disruption. Monitor treated plots for the target pest. Implement supplementary control measures if the pest population densities are above economic threshold levels. If pest populations exceed economic thresholds, implement supplementary control measures as needed. [AREA-WIDE] APPLICATION TIMING APPLICATION TIMING APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION SPLAT SGM-O when the ambient air temperature is above 50°F. SPLAT SGM-O will cure within 3-4 hours following application, after
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CONDITIONS which it will become rain fast and UV resistant. Do not apply if rain is
expected within 1-2 hours of application or the temperature is outside
of this range.
[AREA-WIDE] The application rate of SPLAT SGM-O ranges from 23 grams to 230
APPLICATION RATE grams of undiluted product per acre. This is equivalent to 3 grams to 3
grams of pheromone active ingredient (AI) per acre. Do not exceed 15
grams of AI per acre per year for multiple applications.
[AREA-WIDE] Always check SPLAT SGM-O 24 hours before using. If SPLAT SGM-O ha
PREPARATION FOR been stored in a refrigerated area and has hardened, allow at least 48
USE hours at room temperature to achieve a workable consistency. Always
mix SPLAT SGM-O thoroughly before use.: Aa drill equipped with a
paint mixing paddle or similar device works best. Avoid using
mechanicalmetallic mixing with sharp blades, which come into contact
with as they can cut the plastic container, potentially as this can
introducingintroduce shards of plastic shards into the SPLAT SGM-O
formulation, which might interfere with product and compromising
<u>both</u> flowability and application.
[AREA-WIDE] SPLAT SGM-O is applied either aerially or by ground with conventional
APPLICATION application systems pressurized either by centrifugal pumps or positive
EQUIPMENT displacement pumps, pressurized gas cylinders, or a combination of
both. The flow of SPLAT <u>S</u>GM-O product can be controlled with
agricultural-type solenoids. Calibrate applications based on volume
output and application speed and swath area treated. Do not apply the
product through any type of irrigation system. SPLAT SGM-O can also
be applied manually using other devices like-a metered dosing guns
and backpack sprayers. To ensure proper application, consult your pes
control advisor, distributor, or ISCA Technologies, Inc.

[AREA-WIDE]	For ground applications, SPLAT SGM-O dollop size can be varied
POINT SOURCE	depending on pest population and duration of control desired. A dense
SIZE, PLACEMENT,	infestation will require a higher density of point sources to achieve
AND SPACING	optimal mating disruption. With aerial applications, there is less control
	over the variation in droplet size and there will be a range from
	approximately 300 to 2000 microns in size. When SPLAT SGM-O is
	sprayed on the tree canopy at 46 grams per acre (6 grams AI per acre),
	the range in droplet size will usually be 300 to 1000 microns. This will
	provide area-wide, season-long management of low-density
	populations. To ensure proper application, please consult your pest
	control advisor, distributor, or ISCA Technologies, Inc.
CLEANING	Clean equipment with water and citrus or limonene detergents.
EQUIPMENT	

[SECTION B] SINGLE SITE DIRECTIONS FOR USE		
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Always consult your pest control advisor, distributor or ISCA Technologies, Inc. for advice regarding the use of SPLAT SGM-O.		
GENERAL	SPLAT SM-O uses the sex-pheromone of the spongy moth (Lymantria dispar) to disrupt adult moth mating and thus reduce larval damage to trees in the following season.	
TARGET PEST	Gypsy Moth (Lymantria dispar).	
SINGLE SITE APPLICATIONS	This product is for use to protect trees from spongy moths. SPLAT SM-O disrupts mating of adults this season, preventing viable egg laying in the treated area, reducing the production of caterpillars the following season. Because spongy moth females are flightless, applying SPLAT SM-O can effectively protect small areas, such as urban backyards. The formulation disrupts mating by reducing the ability of adult males to locate females within and around the treated zone.	
[SINGLE SITE] AREAS OF APPLICATION	Areas of application include, but are not limited to, orchard and forest trees; individual trees or groups of trees in backyards; urban and rural forestry and landscapes; residential, commercial, and municipal areas; recreational sites such as campgrounds, golf courses, parks, and parkways; ornamental and shade trees; shelterbelts; rights-of-way; and	

	other easements. This product is not intended for direct application to food crops.
[SINGLE SITE] APPLICATION TIMING	Apply dollops of SPLAT SM-O up to three months preceding male flight and adult moth activity. Dollops of 0.5g or larger of SPLAT SM-O last the entire season, disrupting spongy moth mating in the area.
[SINGLE SITE] APPLICATION CONDITIONS	SPLAT SM-O will cure within 3-4 hours following application. Do not apply if rain is expected within 1-2 hours of application.
[SINGLE SITE] APPLICATION RATE	The application rate of SPLAT SM-O is 50g to 385g per acre, undiluted, in point source dollups evenly distributed throughout the applied area. Use at least 22 evenly distributed point source dollups per acre for low pest populations (1 per 2,000 sq. ft.), and at least 44 point source dollups per acre for average to high populations (1 per 1,000 sq.ft.) SPLAT SM-O may be applied directly to tree bark or other natural surfaces. Do not exceed 1,154g of product per acre annually (150 grams of a.i./acre/year).
[SINGLE SITE] PREPARATION FOR USE	For ease of application, allow SPLAT SM-O to acclimate to room temperature and mix thoroughly before use.
[SINGLE SITE] APPLICATION EQUIPMENT AND METHODS	SPLAT SM-O is ready to use: Do not dilute. SPLAT SM-O can be applied by ground manually or through specialized mechanical equipment, or by air via drone.
[SINGLE SITE] IMPORTANT	Avoid contact of SPLAT SM-O with skin or clothing. Always wear disposable gloves when handling the product, and discard all contaminated materials—including used tubes, packaging, and gloves—to prevent unintended attraction or cross-contamination. Avoid application to lightly colored porous surfaces where visual appearance is important, as staining may occur. Consult your pest control advisor, distributor, or ISCA Technologies, Inc. with any questions if you do not fully understand this label.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE	Store product sealed and refrigerated, if possible. If refrigerated, do not store with food. If refrigeration is not available, store product in a cool dry place, out of direct sunlight. Do not exceed 75°F for long-term storage. Avoid freezing. In case of leak or spill, wipe with paper towel and dispose of waste when product hardens.
PESTICIDE	Wastes resulting from the use of this product may be disposed of on
DISPOSAL	site or at an approved waste facility.
CONTAINER	Nonrefillable container. Do not refill or reuse this container. Triple
DISPOSAL	rinse (or equivalent) promptly after emptying. Then offer for recycling
	if available, or puncture and dispose of in a sanitary landfill, or by
	incineration, or, if allowed by state and local authorities by burning. If
	burned, stay out of smoke.

WARRANTY AND LIMITATION OF DAMAGES

Read all directions carefully. All statements concerning the use of this product apply only when used as directed. ISCA Technologies warrants that this material conforms to the specifications on the label and is reasonably fit for the intended purpose referred to on the label. To the extent consistent with applicable law, ISCA Technologies makes no other express or implied warranty of merchantability or fitness for a particular purpose or any other express or implied warranty.

ISCA Technologies, Inc. 1230 Spring Street Riverside, CA 92507 (951) 686-5008