

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 26, 2023

Michael G. Sarli Sr. Director Regulatory Chemsico, Div. Of United Industries Corp. P.O. Box 142642 St. Louis, MO 63114

Subject: Label Amendment –Added DFU and interim decision language to label

Product Name: Chemsico Insecticide Concentrate 5L-T

EPA Registration Number: 9688-231 Application Dates: 08/17/2020, 2/17/2022 Decision Numbers: 568824; 582036

Dear Mr. Sarli:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing 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. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one copy of the final printed labeling before you release the 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.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements 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 Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all of the information submitted with your

Page 2 of 2 EPA Reg. No. 9688-231 Decision No. 568824; 582036

application to support the Registration Review of the above referenced product in connection with the Lambda Cyhalothrin Interim Decision, and has concluded that your submission is acceptable.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact Robert Mitchell at 202-566-2842 or via email at mitchell.robert@epa.gov.

Id Herrick

Sincerely,

Jacquelyn Herrick, Product Manager 03 Invertebrate & Vertebrate Branch 1 Registration Division (7505T) Office of Pesticide Programs

Enclosure

Chemsico

Insecticide Concentrate 5L-T

For Outdoor Use Around the Home Only.

KEEP OUT OF REACH OF CHILDREN

CAUTION See back [booklet] for additional precautionary statements

NET [CONTENTS] 1 QUART/ 32 fl oz / 946 mL; 40 fl oz/1.1L

ACCEPTED

05/26/2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2000, 2014

9688-231

{OPTIONAL PRODUCT FACTS BOX}

PRODUCT FACTS

WHAT IT DOES

Kills Carpenter Ants, Termites*, Carpenter Beetles and Other Wood Destroying Pests WHERE TO USE

Outdoors around Foundations, Outside Buildings, Porches, Wood Piles, Wooden Fences and Decks **QUESTIONS & COMMENTS:**

Call [1-800-332-5553] [1-888-545-5837] or Visit our Website at www.spectracide.com

[Use Chemsico Insecticide Concentrate 5L-T to treat infested areas and areas likely to be infested, wood surfaces, voids and channels in damaged wood, spaces between wooden parts of a structure, and between wood and foundations. Also use it to treat around fenceposts, wood piles (do not use on firewood) and tree stumps.]

STOP. READ ENTIRE LABEL BEFORE USE.

ISTOP! READ ALL INSTRUCTIONS INSIDE BEFORE USING. PEEL HERE. PRESS TO RESEAL.]

DIRECTIONS FOR USE

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



Keep people and pets off treated areas until spray has dried.

- Do not make applications during rain. Avoid making applications when rainfall is expected before the product has sufficient time to dry (minimum 4 hours).
- Do not water the treated area to the point of run-off.
- Rainfall within 24 hours after application may cause unintended runoff of pesticide application.
- For soil or foliar applications, do not apply by ground within 25 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds.

Do not use on residential lawns, and turf in residential settings (e.g. home, parks, schools, athletics fields or any other area frequented by the public).

All outdoor spray applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:

- 1. Application to pervious surfaces such as soil, and other vegetation;
- 2. Perimeter band treatments of 7 feet wide or less from the base of a man-made structure to pervious surfaces (e.g., soil, mulch);
- 3. Applications to underside of eaves, soffits, doors, or windows permanently protected from rainfall by a covering, overhang, awning, or other structure;
- 4. Applications around potential exterior pest entry points into man-made structures such as doorways and windows, when limited to a band not to exceed one inch;
- 5. Applications to vertical surfaces (such as the side of a man-made structure) directly above impervious surfaces (e.g., driveways, sidewalks, etc.), up to 2 feet above ground level;
- 6. Applications to vertical surfaces directly above pervious surfaces, such as soil, mulch or other vegetation) only if the pervious surface does not drain into ditches, storm drains, gutters, or surface waters.

Do not apply when the wind speed is greater than 15 mph.

Spot treatments must not exceed two square feet in size (for example, 2 ft. by 1 ft. or 4 ft. by 0.5 ft.).

Treat surfaces to ensure thorough coverage but avoid runoff.

To treat insects harbored in voids and cracks-and-crevices, applications must be made in such a manner to limit dripping and avoid runoff onto untreated structural surfaces and plants.

In New York State, this may not be applied to lawns within 100 ft of a coastal marsh, or stream that drains into a coastal marsh.

[HOW TO MIX AND APPLY]

{Option A} STEP 1

Determine size of spraying job. Measure the area to be sprayed. Make applications when insects first appear. Repeat applications only as directed to maintain control.

STEP 2

Use a clean sprayer. Carefully measure and mix the amount of product and water as indicated in the [rate chart][directions]. It is always a good idea to wear [disposable] gloves when handling pesticides. Do not use Kitchen utensils such as measuring cups and measuring spoons for food purposes after use with pesticides.

STEP 3

Spray as directed. Thorough coverage is important.

STEP 4

Flush sprayer with clean water after each use.

{OPTION B1: Squeeze & Measure Bottle w/ Tamper Evident Tab}

[AccuMeasure] Directions for Use



Remove Tab

FOR INITIAL USE: Remove and discard the [tamper evident] [safety] [lock] tab [marked with 'REMOVE'] at the top of the measuring cup's lid.



Shake Before Use

[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}



Step 1:

STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].



Step 2:

STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.



Step 3:

STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.



Step 4:

STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.



Step 5

STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout][open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 6 upon next use.

{OPTION B2: Squeeze & Measure Bottle w/o Tamper Evident Tab}

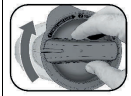
[AccuMeasure] Directions for Use



Shake Before Use

[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}



Step 1:

STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].



STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.



STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.



STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.



STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout][open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 6 upon next use.

OUTDOORS TO CONTROL WOOD DESTROYING INSECTS

Mix 7.5 fl oz [10 fl oz] with enough water to make one gallon [1.33 gal].

Treat infested areas and areas likely to infested, wood surfaces, voids and tunnels [channels] in damaged wood, behind veneers, in structural voids (between stud walls and spaces between wood and foundations, along cracks, along crawl spaces and around outside buildings, porches, wood piles, wooden fences and decks. Kills exposed subterranean termites*, dampwood termites*, drywood termites*, carpenter ants, ambrosid beetles, death hunter beetles, false powderpost beetles and powderpost beetles.

CARPENTER BEES

Mix 0.5 fl oz with enough water to make one gallon. Treat active tunnels where carpenter bee activity has been observed. Leave the entrance hole open for 48 hours after application to allow the bees to contact and distribute the insecticide throughout the nest galleries. Then plug the entrance hole with a piece of wooden dowel coated with carpenter's glue or wood putty. Plugging the hole will prevent re-infestation of old nesting tunnels and reduce the chances of wood decay.

[NUSIANCE] PESTS OUTSIDE THE HOME

[HOME BARRIER TREATMENT] Mix 0.5 fl.oz. (1 Tablespoon) in one [1] gallon of water and apply as a continuous band of insecticide around building foundation and around windows, doors, eaves, vents and other areas to greatly reduce the potential for entry by crawling pests. For easier application, remove debris and leaf litter from next to the foundation, cut back vegetation and branches that touch the foundation, and move or rake back rocks, deep mulch,

or other potential pest harborage next to the foundation. Apply a 3 ft. band around the structure and upwards along the foundation to 2 feet and around windows, doors, and roof overhangs. Apply as a coarse spray to thoroughly and uniformly wet the foundation and/or band area so that the insecticide will reach the soil or thatch level where pests may be active. One [1] gallon will treat 250 sq. ft. of surface area. Repeat application every 8 weeks [2 months].

OUTDOOR SURFACES USE: For control of ants**, centipedes, cockroaches, crickets, fleas, millipedes, mosquitoes, palmetto bugs, scorpions, sowbugs, pillbugs, spiders, deer ticks and waterbugs. Mix 0.5 fl.oz. (1 Tablespoon) in one gallon of water and apply as a residual treatment to ornamental plants next to foundations of buildings and to surfaces of buildings, porches (spot/crack and crevice only), screens, window frames, eaves, patios (spot/crack and crevice only), garages and other similar areas where these pests are active. Repeat application every 8 weeks [2 months].

#Note: This product is non-staining to most home siding depending on age and cleanliness. However, before using in areas where the spray can contact home siding (vinyl siding in particular), test in an inconspicuous area and recheck in a few hours. Do not use if any staining is observed.

*For localized control only. The purpose of such applications of this product for termites is to kill workers or winged reproductive forms which may be present in treated channels at the time of treatment. Such applications are not a substitute for mechanical alteration, soil treatment or foundation treatment but are merely a supplement. This product is not recommended as sole protection against termites. For active termite infestations, get a professional inspection.

**Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

REFILL DIRECTIONS

To Refill [Chemsico Home Insect Control 3L] [Chemsico Home Insect Control BB] [EZ SPRAYTM] [Easy Action Pump]

Refill only with Chemsico Insecticide Concentrate 5L-T. Remove cap. Carefully measure and pour 7½ fl oz of concentrate into empty one gallon EZ Spray container of Chemsico Home Insect Control 3L[Chemsico Home Insect Control BB], and fill to one gallon with water [10 fl oz of concentrate into empty 1.33 gal [brand name] container and fill to 1.33 gal with water]. Replace and tightly close cap. Wipe off any spilled product. See the EZ SPRAY [Easy Action Pump] label for complete directions.

STORAGE AND DISPOSAL

Storage: Store in a cool, dry area away from heat or open flame. Disposal: If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. If partly filled: Do not pour or dispose down-thedrain or sewer. Call your local solid waste agency for disposal instructions

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Harmful if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating drinking, chewing gum or using tobacco.

First Aid

If Swallowed: Call a 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 a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person. 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.

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

Environmental Hazards

This pesticide is extremely toxic to fish. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

NOTICE: To the extent consistent with applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

OPTIONAL GUARANTEE STATEMENT

***[Guaranteed Results] If you are not satisfied with this product for any reason send your written request for a refund to the address below, together with the dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.

Questions or Comments? Call toll free 888-KILL-TERMITES (888-545-5837) for assistance in using this product.

Made in the USA by Chemsico A Division of United Industries Corporation P. O. Box 142642 St. Louis, MO 63114-0642

EPA Reg. No. 9688-231 EPA Est. No. 9688-MO-1 © 2023

{Optional Marketing Text}

{Please note that a Spanish translation of label text may be used on the commercialized label including supplemental distributor products}

- 1. [Do-it-yourself termite* killing spray
- Kills termites* [including drywood termites]
- 3. Kills termites* that damage wood
- 4. Kills termites*, ants**, carpenter ants and other wood destroying pests
- 5. Kills termites* on contact
- 6. Kills on contact
- 7. For use around foundations, outside buildings, porches, wood piles, wooden fences and decks
- 8. Termite* killing concentrate
- 9. Use indoors & outdoors in the Chemsico Home Insect Control 3L EZSpray Sprayer [[1.33 gal] Easy Action Pump]
- 10. Use in the Chemsico Home Insect Control BB [EZ Spray] [[1.33 gal] Easy Action Pump]
- 11. Water-based
- 12. Guaranteed Results [or Your Money Back***]
- 13. [Kills] [Controls] wood destroying insects
- 14. Kills [Termites] & [Carpenter Ants]
- 15. Effective Home Barrier Treatment
- 16. Makes up to 64 gallons of spray
- 17. [Super Saver] [Concentrate] makes up to 64 gallons for Insects see [booklet][inside][label] for directions
- Economical alternative makes up to 64 gallons for Insects see [booklet][inside][label] for directions
- 19. Compare and save [to Ready To Use Products]
- 20. Kills [controls] up to [40] [types] of insects
- 21. Kills termites*, carpenter ants and other listed insects
- 22. Makes 4 [X] [times] the volume of Ready To Use products [compared to Chemsico Home Insect Control 3L]
- 23. Keeps killing nuisance pests outside the home for up to 8 weeks [2 months]
- 24. Up to 8 week [2 month] control of nuisance pests
- 25. Also [kills] [controls] ants, crickets, fleas, deer ticks and other listed pests

- 26. Non-staining#
- 27. Kills Carpenter bees [on contact]
- 28. [Money Back Guarantee***]
- 29. [Mix with Water]
- 30. [Easy Action Pump][Refill Concentrate]
- 31. For Use in Any Tank Sprayer

*FOR LOCALIZED CONTROL ONLY

{Claims for Option B - (Squeeze & Measure Bottle) {Reference to new will be limited to 6 months from introduction into the marketplace}

- 32. [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line] & Pour[!]
- 33. [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line], Pour[!]
- 34. [just] [Twist] [Turn] Squeeze [to fill] [to [designated] line] Pour[!]
- 35. [Just] [Twist] [Turn], Squeeze [to fill] & Pour [!]
- 36. Measuring cap [included]
- 37. No drip [pour] [measure]
- 38. doesn't drip down bottle
- 39. attached cap
- 40. Never [lose] [search for] the measuring cap again [!]
- 41. cap stays attached
- 42. cap attached
- 43. attached cap
- 44. includes drain [back] feature [for ease of use] [for convenience] [for over measures]
- 45. [with] built-in drain back [feature][technology]
- 46. drain [back] feature [included] [for ease of use] [for convenience] [for over measures]
- 47. over measure? Use the drain [back] function.
- 48. Overfill with too much product? Drain any extra product [without touching]
- 49. drain for over measures [for ease of use] [for convenience] [for over measures]
- 50. drain any excess product [for ease of use] [for convenience] [for over measures]
- 51. Drain [back] for overfills [for ease of use] [for convenience]
- 52. use with [a] [spectracide branded] [Chapin] tank sprayer
- 53. easy to measure
- 54. exact measure [measuring]
- 55. not messy
- 56. clean [experience]
- 57. no need to pour back [after use]
- 58. Precise [exact] measure [measuring] [for ease of use]
- 59. don't have to touch the [liquids] [contents] [actives] [active ingredients] [formula]
- 60. never touch the [liquids] [contents] [actives] [active ingredients] [formula] [again] [!]
- 61, one handed grip
- 62. hold with one hand
- 63. easy to use
- 64. simple technology
- 65. return to [off] [locked] position
- 66. turn clockwise to drain
- 67. twist to 'click', squeeze bottle, pour
- 68. twist clockwise to first click [to squeeze]
- 69. [to drain] twist clockwise to second click [to drain]
- 70. squeeze to measure
- 71. [built-in] measuring lines [included]
- 72. directions on [top of] cap
- 73. visit Spectracide.com for more info!
- 74. [The new cap allows for an] [easy] [safe] [precise] [clean] experience
- 75. quick and simple

^{**}Argentine, Southern, Field, Allegheny mound, Florida carpenter, Cornfield, Honey, Pavement, Nuisance.

- 76. safe storage
- 77. clean storage
- 78. Bottle stays clean
- 79. bottle stays free of [liquids] [contents] [actives] [active ingredients] [formula]
- 80. no [liquids] [contents] [actives] [active ingredients] [formula] on the bottle
- 81. [no] [zero] mess
- 82. keep your hands clean
- 83. keep [liquids] [contents] [actives] [active ingredients] [formula] off your hands
- 84. twist & Squeeze
- 85. Twist [cap] [dial] to 'click,' squeeze to Fill Line, pour [out]
- 86. Squeeze and Measure Cap with [AcccuMeasure] [Mess Free Measure] [Measure Safe][technology]
- 87. [with] [AcccuMeasure] [Mess Free Measure] [Measure Safe] [technology]
- 88. easy to squeeze
- 89. [Clear-view] [measuring window] [view stripe]
- 90. New [AcccuMeasure] [Mess Free Measure] [Measure Safe] [technology] [by spectracide]
- 91. [AcccuMeasure] [Mess Free Measure] [Measure Safe]
- 92. Easy & Effortless
- 93. Easy [Alternate: Effortless] to [use] [squeeze] [measure] [pour]
- 94. Quick & Simple
- 95. exclusive to [spectracide] [spectrum brands]
- 96. [spectracide] [spectrum brands] exclusive
- 97. only brand with the [cap name]
- 98. only available on [Spectracide] [spectrum brands] [products]
- 99. no other competitor [has] [makes] it
- 100. introduced [to the category] by spectracide
- 101. Spectracide innovation
- 102. new innovation
- 103. new technology
- 104. only on spectracide
- 105. makes mixing [easy] [fun]
- 106. makes [using] concentrates [fun] [easy] [easier] [simple]
- 107. AccuMeasure [technology] [by spectracide]
- 108. the new AcccuMeasure [by spectracide]
- 109. new AccuMeasure [technology] [by spectracide]
- 110. [cap name] technology [by spectracide]
- 111. the new [cap name] [by spectracide]
- 112. new [cap name] [technology] [by spectracide]
- 113. Spectracide exclusive!
- 114. brought to you by Spectracide
- 115. the [cap name] gives you the power
- 116. with [the] [spectracide] [cap name], You Hold the Power™
- 117. Squeeze to fill
- 118. Squeeze and Measure [Technology] [Cap]

