

ALL-PURPOSE COMMERCIAL CONCENTRATE

INSECTICIDE Combats listed indoor and outdoor pests.

ACTIVE INGREDIENTS:	
Clove Oil	0.5%
Cottonseed Oil	0.5%
OTHER INGREDIENTS*	99.0%
TOTAL	100.0%
* Water, Soap, Glycerin, Myristic Acid, Potassium Oleate, and Pota	ssium Stearate

SAFE FOR EVERYDAY USE

KEEP OUT OF REACH OF CHILDREN CAUTION SEE BACK PANEL FOR FIRST AID AND PRECAUTIONARY STATEMENTS NET CONTENTS : 1 GALLON (3.78 L)

Nature-Cide*

ALL-PURPOSE COMMERCIAL CONCENTRATE

Nature-Cide All-Purpose Commercial Concentrate has been formulated to manage a variety of listed pests and deter them from returning to dwellings, gardens, commercial sites and any place where infestations might occur. Nature-Cide All-Purpose Commercial Concentrate is an effective insect killer and is proven to kill by contact: Ants, Bed Bugs, Caterpillars, Cockroaches, Earwigs, Fleas, Flies, Hornets, Mites, Mosquitos, Moths, Silverfish, Spiders, Stink Bugs and Ticks. Nature-Cide All-Purpose Commercial Concentrate is safe to use daily without any harm to most washable surfaces. Always test product on an inconspicuous area prior to large area application.

DIRECTION FOR USE: Read entire label prior to use and use as directed. Shake well before each use. Spray surfaces to be treated from a distance of 8-12 inches, directly spraying listed pests whenever possible. Spray surfaces until wet, but not to the point of runoff.

RECOMMENDED USE AND DILUTION RATIOS: Use of safety glasses is recommended when mixing and handling any solutions that are sprayed. Add water to mixing vessel first, then add concentrate. For severe infestations: Dilute 1 part Nature-Cide All-Purpose Commercial Concentrate to 9 parts water. For maintenance treatments: Dilute 1 part Nature-Cide All-Purpose Commercial Concentrate in up to 39 parts water. Minimum dilution ratio is 1:9 and maximum dilution ratio is 1:39.

OUTDOOR USE: Using your pressure pump sprayer, spray around all dwelling bases, around roof eves, in and around all outdoor areas including barns, patios, gardens, picnic tables, lawns, shrubs and trees or anywhere you have issues with listed pests. You can spray Nature-Cide All-Purpose Commercial Concentrate directly onto vegetation including flowering plants, vegetable plants and fruit trees (including those used on crops intended for human consumption) or wherever you are having pest infestations. Be sure to wash before consuming treated fruits and vegetables to avoid foul taste. Do not spray directly on bees or at times when bees are active.

INDOOR USE: Using your pressure pump sprayer, spray onto all hard surfaces and surrounding areas like door jams, window frames, baseboards and hard to reach corners. Let product dry post application. For carpeted areas, treat in the same manner, however, test product on an inconspicuous area prior to large area application. This product is safe to use in commercial settings as a spot insecticide, as Nature-Cide All-Purpose Commercial Concentrate does not have a heavy or lingering odor. For commercial motorized sprayers to cover larger areas including lawns, orchards, play areas and more, mix as follows: mix 13 fluid ounces of Nature-Cide All-Purpose Commercial Concentrate and 115 fluid ounces of water per gallon into reservoir/ tank. Be sure to set gun wand sprayer head to the widest setting for best results. For best coverage, fog-spray where pests might be harboring or hiding. This is great for fleas and ticks in lawns, barns or other areas, including in and around areas frequented by pets, farm animals or livestock. It is also safe to spray pets, animals and livestock directly. Care must be taken to avoid animal's eyes, nose, mouth and genitalia.

HYDRO USE: Nature-Cide All-Purpose Commercial Concentrate works as an effective miticide. A light, gentle mist in any problem area will combat most pests including Aphids, Caterpillars, Flies and Spider Mites, associated with indoor hydroponically grown plants and vegetation, including those used on crops intended for human consumption. Spray onto and around areas where pests frequent. Contact as many pests as possible with a fine mist spray. Repeat daily as necessary to control pests. After pest control is obtained, use Nature-Cide All-Purpose Commercial Concentrate weekly for pest prevention maintenance. Be sure to use caution when using this product where indoor lights are being used, as the heat from the lights could cause burns to plants and vegetation. It is recommended to use Nature-Cide All-Purpose Commercial Concentrate during dark cycles for best results. Nature-Cide All-Purpose Commercial Concentrate was developed to use regularly, daily if needed, to get pests under control. After management of your property on a regular basis, you will find that Nature-Cide All-Purpose Commercial Concentrate will need to be used less frequently to maintain a pest-free environment.

PRECAUTIONARY STATEMENTS:

PREVENTION: Direct eye contact may cause substantial but temporary irritation. May cause skin irritation.

RESPONSE: If in Eyes: Immediately rinse with water for 10-15 minutes. If on Skin: Wash with soap and water. If irritation persists, get medical attention or call 1-800-222-1222 for emergency medical treatment information.

STORAGE AND DISPOSAL: Keep away from children. Store in original, closed container. Do not reuse or refill empty container. Offer container for recycling, if available, otherwise dispose in trash.

NOTE: Do not use in/on/around electric equipment due to the possibility of shock hazard.

This product has not been registered by the United States Environmental Protection Agency. Pacific Shore Holdings, Inc. represents that this product qualifies for exemption from registration under FIFRA Section 25(b).

Nature-Cide All-Purpose Commercial Concentrate is a Pacific Shore Holdings, Inc. product. Distributed By: Pacific Shore Holdings, Inc. 2836 Remmet Ave. Canoga Park, CA 91304 Customer Service: customerservice@nature-cide.com or 877-248-0488; nature-cide.com





Nature-Cide® All-Purpose Commercial Concentrate

KILLS: Crawling and Flying Insect Pests

RECOMMENDED FOR USE: Indoor Pests, Outdoor Spot Treatments for a variety pests and on Animals including Livestock.

SPECIMEN LABEL

ACTIVE INGREDIENTS:

Clove Oil	0.5%	
Cottonseed Oil	0.5%	
OTHER		
INGREDIENTS*:	99.0%	
TOTAL:	100.0%	
*Glycerin, Myristic Acid, Potassium Oleate,		
Potassium Stearate, Soap and	Water	

FIFRA 25(b) Exemption

PRECAUTIONARY STATEMENTS

CAUTION – May cause eye and skin irritation. Avoid contact with eyes, skin and clothing. PERSONAL PROTECTIVE GEAR / EQUIPMENT (PPE): Persons handling concentrate are recommended to wear:

• Protective eyewear.

• Chemical resistant gloves made of neoprene, nitrile or natural rubber.

USER SAFETY RECOMMENDATIONS:

• Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

• Remove clothing immediately if the product gets inside personal wear.

• Wash thoroughly and put on clean clothing.

- Remove PPE after handling this product.
- Wash the outside of the gloves before removing.

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 physician if irritation persists.

IF ON SKIN: Wash exposed area thoroughly with soap and water.

IF INHALED: Move exposed person(s) to fresh air.

• If breathing problems persist, get medical attention.

IF INGESTED: Rinse mouth out with water.

• Do not induce vomiting.

• Obtain medical attention if feeling sick or nauseous. Seek attention from a medical professional if necessary.

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUCION AL USUARIO: Si usted no puede leer o entender ingl´es, o use este producto hasta que la etiqueta le haya sido explicada ampliamente.

(**TO THE USER:** If you cannot read or understand English, do not use this product

until the label has been fully explained to you.) See inside label booklet for FIRST AID and PRECAUTIONARY STATEMENTS.

DIRECTIONS FOR USE

READ ENTIRE LABEL. USE IN ACCORDANCE WITH LABEL INSTRUCTIONS.

When using this product as a space spray in food processing plants, remove or cover all foods products during treatment. Do not apply as a space spray while any food processing is underway. Food processing surfaces and equipment must be covered during treatment and or cleaned with an effective detergent and or antibacterial agent and or rinsed with potable water before reuse. Food processing operations may continue when this product is applied as a surface spray with care and in accordance with the directions and precautions given below. Maintain agitation in all spray systems. Nature-Cide® All-Purpose Insecticide is intended for use in and around buildings and structures as well as modes of passenger transport.

***INDOOR USE AREAS:**

Includes, but is not limited to, apartment buildings, bakeries, beverage plants, bottling facilities, breweries, cafeterias, candy plants, canneries, cereal processing and manufacturing plants, dairy barns, poultry facilities, flour mills, food processing plants, frozen food plants, homes, hospitals, passenger transports, hotels/motels, houses, industrial buildings, kennels, kitchens, laboratories, manufacturing facilities, mausoleums, meat processing and packaging plants, meat and vegetable canneries, nursing homes, office buildings, restaurants, schools, stores, supermarkets, warehouses and similar structures. Nature-Cide® All-Purpose insecticide uses for modes of passenger transport include *Passenger Aircraft, Buses, Automobiles, Trucks, Trailers, Passenger Railcars, and Marine Transport and Passenger Vessels.

*When using Nature-Cide® All-Purpose insecticide products for places where people gather indoors, in close quarters or any passenger carriers, it is important that people and or passengers are not in the direct vicinity or in the area during application according to each State ordinance and carried out by State Licenced Applicators.

***OUTDOOR SPOT TREATMENT AREAS:**

Includes, but is not limited to, all building foundations, dairy facilities, drive-in restaurants, drive-in theaters, golf courses, parks, playgrounds, poultry houses, recreational areas, schools, urban areas, lawns, landscape areas, trees, turf and zoos.

MODES OF TRANSPORT:

Aircraft, buses, trucks, trailers, railcars and marine vessels.

NOTE: It is always best to spray and wipe product into the applied surface.

For seemingly sensitive indoor/outdoor surfaces such as vinyl, plastic, fabric, wood floors, concrete, etc., test a small non-visible area first before spraying. This includes vinyl siding, outdoor furniture, storm doors and windows, etc. It is possible that Nature-Cide® Insect Concentrate may mark some sensitive surfaces. If spray gets on or puddles on any sensitive surfaces listed, simply rinse with water and wipe off with clean cloth. Nature-Cide® Insect Concentrate may be diluted with water and applied with conventional application equipment including, but not limited to, compressed air sprayers and power sprayers. When diluting with water, prepare only the amount needed for immediate use and maintain agitation during use. Do Not Store Spray Solution Overnight. Tank mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label dosages may be exceeded. This product cannot be tank mixed with any product with label prohibitions against such mixing.

GENERAL INDOOR PEST CONTROL:

To control accessible, exposed stages of crawling insects including, but not limited to, ants, bed bugs, cockroaches, earwigs, fleas, ticks, silverfish, moths, mites, flour beetles, boxelder bugs, aphids, stink bugs, potato beetles, whiteflies, house and blue bottle flies, mosquitoes, armyworms, hornets, yellow jackets in sites that include, but are not limited to, apartments, homes, restaurants, food processing plants, industrial installations and warehouses, modes of passenger transport, Hospitals and others places where people frequent. Nature-Cide All-Purpose Commercial **Concentrate Mixing Instructions for all** applications: *Dilute at the rate of 13 oz of Nature-Cide All-Purpose Commercial Concentrate and inject 115 oz of water (13 oz + 115 oz = 128 oz or 1 gallon). *For best bonding/mixing results, ALWAYS add water to solution, never add solution to water.

Thoroughly spray non-visible areas where these insects are usually found with special attention to cracks and crevices, niches, dark corners, drains and other harborage sites. When treating for bed bugs on beds, make sure all bedding is removed, placed in a plastic bags and send to be laundered in HOT sanitized washing cycles. If Bed Bugs are visible, spray directly on mattresses and box springs and wipe in with the Nature-Cide® All-Purpose formula. When preparing Hotel/Motel or other lodging and or hospital room beds, be sure to break everything down to be able to treat all areas of the mattress, including tufts, seams, folds, and creases. Repeat as necessary. To prevent potential discoloration, be sure to wipe-in thoroughly whereever treatment was applied. Also include all bed frames, head boards, sideboards, including removing box spring bottom fabric cover so that all raw surfaces can be reached with the Nature-Cide® All-Purpose formulation. It is recommended that once mattresses and box springs are fully treated and air dried and free of all bugs, that preventative bed bug covers be installed on both mattresses and box springs, so that future treatments will be limited to immediate surface areas only. Nature-Cide® All-Purpose Concentrate at the suggested mixed ratio can be applied to all areas as well as used as spot treatment to cracks and crevices, around baseboards, floorboards and walls. The Nature-Cide® All-Purpose formula can also be used in most carpet cleaners and sprayed directly on carpet when using a carpet cleaning machine. Always pay close attention in hotels and other public lodging facilities, to treat luggage stands, chest of drawers, night stands and other furniture using a spray and wipe-in thoroughly method to

prevent any dust staining or discoloration on carpet and or fabrics. Also pay close attention to the adjacent areas, (i.e., closets, hallways, baseboards, door frames, walls, etc.). When treating baseboard areas on tile, linoleum or wood floors, always spot check small hidden area prior to mopping Nature-Cide® All-Purpose. It is recommended to use the Nature-Cide® All-Purpose formula when mopping corners to allow the formula to hit all cracks, crevices and joints where bugs may be harboring. Food processing operations may continue when Nature-Cide® Insect Concentrate is applied as a surface, spot or crack and crevice treatment in accordance with the directions and precautions given above and according to each State rules and regulations.

FOGGING / MISTING:

To control crawling and flying insects (moths and flies, including flies, mosquitoes, gnats, mites, roaches etc.) in sites that include, but are not limited to, food processing plants, industrial installations, animal guarters (cattle barns, horse barns, poultry barns, swine houses, zoos) and warehouses, Nature-Cide® All-Purpose Concentrate may be applied as a space spray through conventional fogging equipment misting systems (including mist sprayers and mist blowers), automated spray systems, and/or related application technologies. Cover or remove exposed food and cover food handling surfaces in edible product areas of food handling establishments. Also cover sensitive surfaces (plastics, etc.). Close and shut off air conditioning or ventilating equipment. It's recommended to vacate and close treated area for at least 20 minutes after

application. Ventilate before reoccupying. Fogging may create slippery conditions on painted floor surfaces, so clean and or mop application area if needed. Retreat if reinfestation occurs. The product does contain plant oils that are inherently fragrant. When used in confined spaces, prolonged exposure to the fragrance may be objectionable to some individuals.

OUTDOOR USE PERIMETER TREATMENTS AND RECREATIONAL AREAS:

It is recommended to use the Nature-Cide® All-Purpose formulation as an Outdoor spot treatment for infestations or nesting areas for a quick kill application of the listed targeted pests. For larger outdoor areas, it's recommended to use the *Nature-Cide*® *Pest Management Concentrate*.

MOUND DRENCH METHOD - FOR CONTROL OF FIRE ANTS AND OTHER MOUNDING ANTS:

Apply 1 to 4 gallons of the premixed ready to use formulation to each mound depending on mound size, by sprinkling the mound area until it is wet and treat a 4 foot diameter circle around the mound, as well as pouring solution into the mound opening. For best results, apply in at evening or morning times or cool weather.

MOSQUITO CONTROL AND OTHER BITING FLIES - OUTDOOR YARD OR BARRIER TREATMENT FOR ALL TYPES OF APPLICATION APPARATUSES :

To control adult mosquitoes and other biting flies outdoors it's recommended to use the *Nature-Cide*® *Pest Management*

Formulation for all ground, vegetation and foliage / shrubbery applications.

TO CONTROL SPIDERS, FLYING INSECTS, AND OTHER NUISANCE PESTS ON AND AROUND BOAT DOCKS:

It is recommended to use the Nature-Cide® All-Purpose formulation as an Outdoor spot treatment for infestations or nest for a quick kill application on or around boat docks of the listed targeted pests. For larger areas outdoors, it's recommended to use the *Nature-Cide® Pest Management Concentrate*.

USE ON TURF AND GRASS, ON NON-BEARING AND BEARING TREES AND SHRUBS:

It is recommended to use the Nature-Cide® All-Purpose formulation as an Outdoor spot treatment for infestations or nesting areas for a quick kill application on or around turf and grass area, as well as around ornamentals for the listed targeted pests. For larger areas outdoors, it's recommended to use the *Nature-Cide*® *Pest Management Concentrate*.

Use alone as a kill on contact spray at suggested formulation will kill most insects on direct contact. ANIMALS, LIVESTOCK AND POULTRY USE DIRECTIONS

USE - SUGGESTED DILUTION RATE FOR FLEAS, TICKS, MITES and FLIES. Nature-Cide All-Purpose Commercial Concentrate and inject 115 oz of water (*13 oz* + *115 oz* = *128 oz or 1 gallon*). For best bonding/mixing results, ALWAYS add water to solution, never add solution to water.

Its suggested to hand spray and wipe each animal while avoiding contact with the animal's eyes.

TREATMENT FOR ANIMAL AREAS

INDOORS: In all indoor areas including stables, cages, bedding, staging areas, cracks in floors, ground and walls and or where animals gather where it's suspected that insects are present. Spray liberally in all areas that are suspected to be harboring insects including ants, fleas, ticks, bed bugs, spiders, mites and other pests.

FOR POULTRY USE AND AREAS:

Spray roosts, roost poles, walls (especially cracks in walls), and nests or cages thoroughly. It is not always necessary to remove poultry from the housing unit during treatment. This should be followed by spraying over the birds with a fine mist while avoiding spraying directly in the eyes of the birds..

FOR OUTDOOR ANIMAL, LIVESTOCK, POULTRY AREAS, IT'S RECOMMENDED TO USE THE NATURE-CIDE® PEST MANAGEMENT CONCENTRATE

CANNABIS CULTIVATION AND OTHER ORGANIC VEGETATIVE PRODUCTION

Nature-Cide® also works as a highly effective insecticide for mites, whiteflies, aphids and other pest associated with indoor and outdoor cultivation. The Nature-Cide® All-Purpose formula is designed for kill on contact and other cleaning protocols to keep a pest free cultivation. A light, gentle mist in any problem area will combat most pests associated with indoor cultivation and hydroponically grown plants and vegetation. Spray liberally onto and around areas where pests frequent. Contact as many pests as possible with a fine mist spray. When treating plants directly, it is recommended to use a fine mist spray method and ALWAYS rinse with reverse osmosis water immediately (Repeat this process as many times as needed), as residual could damage young plant life. When treating rooted cloned plant life, be sure to spray and rinse root and leaf areas completely (repeat if needed) to prevent future infestation (young rooted cloned plant life can sometimes harbor mites, aphids and other insects that cannot be seen by the naked eye).

Repeat daily as necessary to control pests. After pest control is obtained, use Nature-Cide® bi-weekly or weekly for pest prevention maintenance.

Be sure to use caution when using Nature-Cide® products when indoor lights are being used or in direct midday sunlight, as the heat from the lights and or sun could cause burns to plants and vegetation. It is recommended to use Nature-Cide® All-Purpose during dark cycles for best results.

Nature-Cide® was developed to use regularly, daily if needed, to get pests under control. After management of your cultivation on a regular basis, you will find that Nature-Cide® will need to be used less frequently to maintain a pest free environment. Extra steps should be taken in indoor cultivation, so that infection of pests is prevented, such as treating equipment like grow tables, Co2 bottles and other growing equipment prior to placing or entering into a clean environment.

CONTAINER DISPOSAL: Triple rinse or its equivalent, then offer for recycling or reconditioning, or puncture and dispose of within regular trash.

FOR CONTAINERS ONE GALLON AND SMALLER: STORAGE: Store in original container in a dry, cool place inaccessible to children and pets.

DISPOSAL: Do not reuse container. Recycle or Discard in trash.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY NOTICE:

Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be completely refunded. The Directions for Use of this product must be followed as printed. It is not possible to eliminate all risks that could be associated with the use of this product. Ineffectiveness or other unintended issues may result because of such factors as manner of use or application, weather, presence of other materials or other influencing factors in the use of the product, which are beyond the control of Nature-Cide® or its parent Company Pacific Shore Holdings, Inc. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold Nature-Cide® and Pacific Shore Holdings, Inc. and any distribution partner or seller harmless for any claims relating to such factors.

Nature-Cide® and Pacific Shore Holdings, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under any adverse conditions or under conditions not reasonably foreseen to anyone or beyond the control of Seller or Nature-Cide® or Pacific Shore Holdings, Inc., and Buyer and User assume the risk of or any such use. To the extent consistent with applicable law, NATURE-CIDE® AND PACIFIC SHORE HOLDINGS, INC MAKE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE. In no event shall NATURE-CIDE® AND OR PACIFIC SHORE HOLDINGS. INC. or ANY other Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. To the extent consistent with applicable law, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF NATURE-CIDE® OR PACIFIC SHORE HOLDINGS, INC. AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF NATURE-CIDE® OR PACIFIC SHORE HOLDINGS, INC. OR

SELLER, THE REPLACEMENT OF THE PRODUCT. NATURE-CIDE® AND PACIFIC SHORE HOLDINGS, INC. and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of NATURE-CIDE® AND OR PACIFIC SHORE HOLDINGS, INC.

Nature-Cide® ALL-PURPOSE Commercial Concentrate is a Pacific Shore Holdings, Inc. product.

Distributed By: Pacific Shore Holdings, Inc. 8236 Remmet Ave. Canoga Park, CA 91304. PH-818-998-0996

Customer Service: info@pac-sh.com or 877-248-0488 www.nature-cide.com MADE IN U.S.A.

Safety Data Sheet



According to OSHA HCS (29 CFR § 1910.1200(g)) as Published in the Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012

IDENTIFICATION

Product Identifier: Product Name: Product Code: Synonyms:	Nature-Cide® All-Purpose Commercial Concentrate None N/A: Product is a proprietary herb-based soap mixture
Manufacturer Information:	Pacific Shore Holdings, Inc. 8236 Remmet Avenue Canoga Park, CA 91304
	Toll Free: 877.248.0488 Phone: 818.998.0996 Fax: 818.885.9874 Email: info@pac-sh.com Website: www.nature-cide.com
Emergency Phone Numbers:	National Poison Control: 800.222.1222
Recommended Use: Use Restrictions:	This product is a water based insecticide spray. Do not use in/on/around electrical equipment due to the possibility of shock hazard.

2 HAZARDS IDENTIFICATION

Hazard Classification:	This mixture is not classified; all hazards are not otherwise classified ("HNOC")	
Signal Word:	None required	
Hazard Statements:	None required	
Pictograms:	None required	
Precautionary Statements:	None required	
Hazards Not Otherwise Classified:	Direct contact with eye may cause irritation. Direct contact with skin may cause irritation or allergic reaction	
	in sensitive individuals. Prolonged exposure to concentrate may cause respiratory irritation.	

3 COMPOSITION / INFORMATION ON INGREDIENTS

Active Ingredients: 0.5% Clove Oil (CAS No. 8000-34-8) and 0.5% Cottonseed Oil (CAS No. 8001-29-4) Inert Ingredients: 99% Proprietary mixture of Water (CAS No. 7732-18-5), Soap (CAS No. N/A), Potassium oleate (CAS No. 143-18-0), Glycerin (CAS No. 56-81-5), Myristic Acid (CAS No. 544-63-8) and Potassium stearate (CAS No. 593-29-3) Exact percentages of Inert Ingredients are withheld as a trade secret.

4 FIRST-AID MEASURES

Inhalation:If symptoms occur, discontinue use and seek fresh air. Do not return to area until thoroughly ventilated.Eye Contact:Immediately flush eyes with a gentle stream of water for 10-15 minutes. Remove contact lenses, if present, then continue rinsing.Skin Contact:Immediately wash skin with plenty of soap and water.Ingestion:Do not induce vomiting unless directed to do so by a physician or poison control center. Treat symptomatically.

In all cases, contact a physician or poison control center if irritation or symptoms persist. This product is not expected to cause delayed or acute effects.

5 FIRE-FIGHTING MEASURES

Use extinguishing media suitable for fire and surroundings such as CO₂, water or foam. Wear proper protective equipment including respiratory protection.

Safety Data Sheet

Nature-Cide

According to OSHA HCS (29 CFR § 1910.1200(g)) as Published in the Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions:	Remove ignition sources and thoroughly ventilate accidental release area.
Protective Equipment:	Wear protective equipment, as appropriate, such as eye protection (safety glasses, face shield), rubber gloves, long- sleeved shirt, long pants, socks and shoes/boots. In cases of inadequate ventilation, a self-contained breathing apparatus may be used.
Emergency Procedures:	First responders and cleanup crew must wear appropriate protective gear/clothing. Secure the accidental release area and call for trained, professional assistance as warranted.
Containment Procedures:	Immediately contain spills with dikes or absorbents to prevent migration and entry into sewers or bodies of water.
Cleanup Procedures:	Large Spills: Use absorbent to soak up material. Transfer absorbent to suitable containers for disposal. Clean spill area with water and absorbent; transfer to suitable containers for disposal. Dispose of absorbent according to applicable local, state and/or Federal regulations. Small Spills: Soak up spilled material with towels (paper and/or fabric); dispose of towels in garbage. Rinse spill area with water and dry with towels (paper and/or fabric); dispose of towels in garbage.

7 HANDLING AND STORAGE

Precautions for Safe Handling:	Handle in accordance with good industrial hygiene and safety procedures. Keep container lids closed when not in use. After exposure, wash hands with soap and water before eating, drinking, smoking, using tobacco or using the toilet.
Storage Recommendations:	Store in a cool, dry area away from food/feed. Do not store in direct sunlight or extremely high/low temperatures. Store in original, closed container. Keep away from children.

8 EXPOSURE CONTROLS / PERSONAL PROTECTION

There are no available OSHA Permissible Exposure Limits ("PELs"), American Conference of Governmental Industrial Hygienists ("ACGIH") Threshold Limit Values ("TLVs") or any other exposure limits used or recommended for this mixture.

Appropriate Engineering Controls: Use local exhaust ventilation when handling this product in small, enclosed spaces. Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure.

Personal Protection: Safety glasses may be advised to prevent direct eye contact. If repeated skin contact is possible, wearing rubber gloves is recommended. Respiratory protection is not normally necessary except when conditions may cause excessive inhalation of vapors/spray in small, enclosed areas; wear a NIOSH-approved organic vapor mask in such cases.

9 PHYSICAL AND CHEMICAL PROPERTIES

Auto-ignition temperature:	N/A	Partition coefficient: n-octanol/water:	N/D
Color:	Clear	pH:	N/D
Decomposition temperature:	N/D	Physical state:	Liquid
Evaporation rate:	N/D	Relative density:	N/D
Flammability (solid,gas):	N/A	Solubility(ies):	Complete in water
Flash point:	N/A	Upper/lower explosive limits:	N/A
Freezing point:	N/D	Upper/lower flammability limits:	N/A
Initial boiling point and range:	N/D	Vapor pressure:	N/D
Melting point:	N/A	Viscosity:	N/D
Odor:	Mild herbal aroma	N/A = Not Applicable	N/D = Not Determined

Safety Data Sheet

According to OSHA HCS (29 CFR § 1910.1200(g)) as Published in the Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012

10 STABILITY AND REACTIVITY

Reactivity: Hazardous reactions will not occur under normal use and/or storage conditions.

- Chemical Stability: Product is stable under normal use and/or storage conditions. Safety issues will not arise should the product change in physical appearance.
- Other: Hazardous polymerization/decomposition will not occur. Do not expose to extreme high or low temperatures. Avoid exposure to strong oxidizing agents. Avoid electric equipment due to possibility of shock hazard.

11 TOXICOLOGICAL INFORMATION

No toxicological data are available for this mixture. Likely routes of exposure are through inhalation and accidental eye/skin contact. Mild immediate effects, such as irritation or redness, may occur. No delayed or chronic effects due to exposure are expected from either short- or long-term exposure. No ingredient in this mixture is listed in the NTP Report on Carcinogens (latest edition) or has been found to be a potential carcinogen in the IARC Monographs (latest edition) or found to be a potential carcinogen by OSHA.

Component Information

Chemical Name	Oral LD50	Dermal LD50	Inhalation LD50
Supplier Trade Secret	= 12600 mg/kg (Rat)	> 10 g/kg (Rabbit)	> 570 mg/m³ (Rat) 1 h
Supplier Trade Secret	> 10 g/kg (Rat)	-	-
Supplier Trade Secret	> 5 g/kg (Rat)	> 2 g/kg (Rat)	-
Oils, clove (8000-34-8)	= 1370 mg/kg (Rat)	= 1200 mg/kg (Rabbit)	-

12 ECOLOGICAL INFORMATION (NON-MANDATORY)

No ecological data are available for this mixture.

13 DISPOSAL CONSIDERATIONS (NON-MANDATORY)

Do not dispose of unused product down any drain or sewer. Do not reuse or refill empty container. Offer empty container for recycling, if available, or dispose of in trash. Keep away from children. Also refer to Section 8.

14 TRANSPORT INFORMATION (NON-MANDATORY)

This product is not regulated for transport.

15 REGULATORY INFORMATION (NON-MANDATORY)

This product has not been registered by the United States Environmental Protection Agency. Pacific Shore Holdings, Inc. represents that this product qualifies for exemption from registration under FIFRA Section 25(b).

Neither this product nor its ingredients appear on any U.S. state lists.

16 OTHER INFORMATION

SDS Information:

Number:	NCAPCC
Date Prepared:	01/01/2022
Version:	1

The information provided in this Safety Data Sheet has been obtained from current sources believed to be reliable. Pacific Shore Holdings, Inc. provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. Satisfy yourself that you have all current data relevant to your particular use.