

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 24, 2023

Abhiraj Gour Regulatory Affairs Manager Nod Apiary Products Ltd. PO Box 117, 2325 Frankford Road, Frankford, Ontario

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Change of manufacturing site address Product Name: Mite Away Quick Strips EPA Registration Number: 75710-2 Application Date: 12/12/2022 OPP Case Number: 00418355

Dear Mr. Gour:

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

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.

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 the U.S. Environmental Protection Agency (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 false

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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 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 any questions, please contact Susannah Powell via email at powell.susannah@epa.gov.

Sincerely,

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James Parker, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

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		ACTIVE INGREDIENT	NET CONTENTS	EPA REG. NO. 75710-2
		Formic Acid (including formates) 46		EPA ESTABLISHMENT NO. 075710-CAN-001
	(Other Ingredients 53.	53.3 %	Product Information Contact:
		Total 100	100.0%	NUL Aplary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada K8V 2V2 ACCEPTED
	2			www.nodglobal.com
	Ċ			(866) 483 2929 Under the Federal Insecticide, Fungloide and Rodentice Acts animited. for the inffo@inodglobal.com pesticite under
	3			
For Treatment of Honey Bees Infested with Varroa Mites	Varroa Mites	KEEP OUT OF REACH O	F REACH OF CHILDREN in detail.)	PRODUCT OF CANADA
READ THE ENCLOSED	PRECAUTIONA	PRECAUTIONARY STATEMENTS	HAZARDOUS TO HUMANS AND	STODAGE AND DISPOSAL
PACKAGING LEAFLET FOR			DOMESTIC ANIMALS DANGER -	
FULL APPLICATION, FIRST	🕂 FIRST A	AID TREATMENT	PELIGRO	Do not contaminate water, rood, or feed by storage or disposal.
AIU AND PRECAUTIONARY STATEMENTS		• Move person to fresh air.	Corrosive. Causes skin burns and irreversible	PESTICIDE STORAGE
Mito Autor Outor Steine® courses mostality to		• If a person is not breathing, call 911	absorbed through the skin. Do not get in eyes,	Store indoors, in original container, out of direct sunlight, in a cool (under 77°F), drv and well-
both male and female varioa under the brood		or an ambulance, then give artificial respiration, preferably by mouth-to-	on skin, or on clothing. Harmful if inhaled. Avoid breathing vapor. Applicators and other handlers	ventilated area away from sulphuric acid, oxidizing
cap as well as to the varroa on the adult bees.		mouth, if possible.	must wear coveralls over a long-sleeved shirt,	agents, and sources or ignition and away iron the reach of children. Avoid heat, sparks, and
Use Mite Away Quick Strips® as part of an integrated pest management (IPM) program.	IF INHALED	 Call a poison control center or doctor for further treatment advice 	(PVC, neoprene, or nitrile), and protective eye-	open flames. Do not eat, drink or smoke in areas of use or storage. Use caution when opening the
There are two treatment options when local		• Take off contaminated clothing.	wear. Remove and wash contaminated clothing before reuse. Wash skin thoroughly with soap and	container, especially in warm weather (i.e.: open
		Rinse skin immediately with plenty of	water after handling and before eating, drinking,	outdoors and stay upwind). Keep separate to prevent cross contamination of other pesticides,
2 strips for 7 days.	ľ	water for 15-20 minutes.	chewing gum, using tobacco or using the toilet.	fertilizer, food, or feed.
OPTION TWO:	IF ON SKIN OR CLOTHING	Call a poison center or doctor for treatment advice	ENVIRONMENTAL HAZARDS	FOR DISPOSAL OF UNUSED, UNWANTED OR
21-day treatment: 1st strip for 7 days and a			For terrestrial use: Do not apply directly to water	DAMAGED PRODUCT Contact Local Municipal Waste Disposal Authority
2nd strip applied 14 days later, for 21 days		 Hold eye open and rinse slowly and dently with water for 15-20 minutes 	or to areas where surface water is present or to	or the National Pesticide Information Center at:
LUIAI.			Interudal areas below the mean right water mark. Do not contaminate water when disposing of used	1.800.858.7378 (www.npic.orst.edu) or contact the Manufacturer.
USER SAFETY		after the first 5 minutes, then continue	container, wash water or rinsate.	CONTAINER HANDLING
RECOMMENDATIONS	IF IN EYES	• Call a poison center or doctor for	PHYSICAL OR CHEMICAL	Non-refillable container. Do not reuse or refill this
Users should remove Personal Protective		treatment advice.	HAZARDS	container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste
Equipment/clothing immediatery in pesticide gets inside. Wash thoroughly and put on		Call a poison control center or doctor	Corrosive - Do not allow product to contact metal surfaces. Do not place even briefly on metallic	agency or (1.800.858.7378 / www.npic.orst.edu) for disposal instructions
clean clothing. Replace chemical gloves if		Tor turther treatment advice.	hive covers. Store unused product in original	SACHET DISPOSAL
Have water readily available should skin or		able to swallow.	container.	Rinse or air dry empty sachet, wearing PPE, and
eye contact occur.		Do not induce vomiting unless told	HANDLER PERSONAL PROTECTIVE EQUIPMENT (PPE)	then dispose in a sanitary landfill or by incineration or, if allowed by state and local authorities, by
Unly use outdoors, stand upwind of product. Use caution when opening the container,		to do so by the poison control center or doctor.	Applicators and other handlers must wear	burning. If burned, stay out of smoke.
especially in warm weather.	IF SWALLOWED	Do not give anything to an	coveralls over a long-sleeved shirt, long pants, socks and shoes. acid resistant aloves (PVC.	Pesticide wastes are acutely hazardous. Improper
		unconscious person.	neoprene, or not and protective eyewear.	disposal of excess pesticide spray mixture, or rinsate is a violation of Federal Law. If these wastes
	POISON CONTROL	POISON CONTROL CENTER HOTLINE NUMBER 1.800.222.1222	Clean or replace PPE at end or each day s work period. Rinse off pesticides at rest breaks. Follow	cannot be disposed of by use according to these Jabel instructions, contact vour State Pesticide or
EXDIDV. BATCH CODE:	Have the product c center or doctor, or	Have the product container with you when calling a poison control center or doctor, or when going for treatment.	the manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for	Environmental Control Agency, or the Hazardous
	NOTE TO PHYSICI/	NOTE TO PHYSICIAN: Probable mucosal damage may	washables exist, use detergent and hot water. Keep and wash PPE separately from other	Waste help estimative at the near est LFA Negronal
	contraindicate the I	contraindicate the use of gastric lavage.	laundry.	US-M-2F-009

		ACTIVE INGREDIENT		NET CONTENTS	EPA REG. NO. 75710-2
		Formic Acid (including formates) Other Ingredients	46.7 % 15X	ISX 7 DOSES	EPA ESTABLISHMENT NO. 075710-CAN-001 Product Information Contact:
ML CHA		Total	100.0%	(4 strips)	NOD Apiary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada KBV 2V2
		DANGER	NGER - POISON F	PELIGRO	w w w.nodglobal.com (866) 483 2929
	So	CORROSIVE	5	Si usted no entiende la etiqueta, busque a alguien para que se la	info@nodglobal.com
For Treatment of Honey Bees Infested with Varroa Mites	h Varroa Mites	KEEP OUT OF REACH OF CHILD	REN	explique a usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.)	PRODUCT OF CANADA
READ THE ENCLOSED	PRECAUTION	PRECAUTIONARY STATEMENTS	HAZARDOUS T	HAZARDOUS TO HUMANS AND	STORAGE AND DISPOSAL
PACKAGING LEAFLET FOR FULL APPLICATION, FIRST	FIRST /	AID TREATMENT	PELIGRO	DOMESTIC ANIMALS DANGER - PELIGRO	Do not contaminate water, food, or feed by storage or disposal
AID AND PRECAUTIONARY STATEMENTS		• Move person to fresh air.	Corrosive. Causes ski eve damage. Harmful	Corrosive. Causes skin burns and irreversible eve damage. Harmful if swallowed. Harmful if	PESTICIDE STORAGE
Mite Away Quick Strips® causes mortality to		 If a person is not breathing, call 911 or an ambulance, then give artificial 	absorbed through the on skin. or on clothing	absorbed through the skin. Do not get in eyes, on skin. or on clothing. Harmful if inhaled. Avoid	store indoors, in original container, out or direct sunlight, in a cool (under 77°F), dry and well-
both male and female varroa under the brood cap as well as to the varroa on the adult bees.		respiration, preferably by mouth-to- mouth, if possible.	breathing vapor. App must wear coveralls c	breathing vapor. Applicators and other handlers must wear coveralls over a long-sleeved shirt,	ventulated area away from sulphuric acid, oxidizing agents, and sources of ignition and away from the enseth of children Avoid heat ensure and
Use Mite Away Quick Strips® as part of an integrated pest management (IPM) program.	IF INHALED	 Call a poison control center or doctor for further treatment advice 	long pants, socks and (PVC, neoprene, or ni	long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective eye-	open flames. Do not eat, and read, your house areas of use or storage. Use caution when opening the
There are two treatment options when local thresholds are met:		Take off contaminated clothing.	wear. Remove and we before reuse. Wash sh	wear. Remove and wash contaminated clothing before reuse. Wash skin thoroughly with soap and	container, especially in warm weather (i.e.: open outdoors and stav upwind). Keep separate to
OPTION ONE:	*	 Rinse skin immediately with plenty of water for 15-20 minutes. 	water after handling a chewing gum, using t	water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.	prevent cross contamination of other pesticides, fertilizer, food, or feed.
2 strips for 7 days. OPTION TWO:	IF ON SKIN OR CLOTHING	 Call a poison center or doctor for treatment advice. 	ENVIRONMENTAL HAZARDS	TAL HAZARDS	FOR DISPOSAL OF UNUSED, UNWANTED OR
21-day treatment: 1st strip for 7 days and a 2nd strip applied 14 days later for 21 days		Hold eve open and rinse slowly and	For terrestrial use: Do	For terrestrial use: Do not apply directly to water or to areas where surface water is present or to	Contact Local Municipal Waste Disposal Authority
total.		gently with water for 15-20 minutes.	intertidal areas below Do not contaminate v	ou to dread where during water is predenting the intertidal mark. Intertidal meas below the mean high water mark. Do not contaminate water when disposing of used	or the National Pesticide Information Center at: 1.800.858.7378 (www.npic.orst.edu)
USER SAFETY		 Remove contact lenses, in present, after the first 5 minutes, then continue 	container, wash water or rinsate.	r or rinsate.	or contact the Manufacturer. CONTAINER HANDLING
RECOMMENDATIONS Users should remove Personal Protective	IF IN EYES	 Call a poison center or doctor for treatment advice. 	PHYSICAL OR CHEMICAL HAZARDS	CHEMICAL	Non-refillable container. Do not reuse or refill this container. Place in trash or offer for recycling if
Equipment/clothing immediately if pesticide		• Call a noison control center or doctor	Corrosive - Do not all	Corrosive - Do not allow product to contact metal	available. If partly filled: Call your local solid waste agency or (1.800.858.7378 / www.npic.orst.edu)
gets instate. Wash thoroughly and put on clean clothing. Replace chemical gloves if punctived or stretched		for further treatment advice.	surfaces. Do not place hive covers. Store unu	surfaces. Do not place, even briefly, on metallic hive covers. Store unused product in original	for disposal instructions.
punctured of stretched. Have water readily available should skin or		 Have a person sip a glass of water if able to swallow. 	container.		Rinse or air dry empty sachet, wearing PPE, and
eye contact occur. Only use outdoors, stand upwind of product.		 Do not induce vomiting unless told to do so by the poison control center 	HANDLER PERSONAL PROTECTIVE EQUIPMENT (PPE) Applicative and other bandlare mutet u	HANDLER PERSONAL PROTECTIVE A DICUPACE AND A PROTECTIVE A DICUPACE AND A PROVIDED AND A DATE AND A	then dispose in a samuary landing or by incineration or, if allowed by state and local authorities, by huming if humed stay out of smoke
Use caution when opening the container, especially in warm weather.	IF SWALLOWED	or doctor. • Do not give anything to an	coveralls over a long- socks and shoes. acid	Applicators and other nandrens interveat coveralls over a long-sleeved shirt, long pants, socks and shoes, acid resistant gloves (PVC.	Pesticide wastes are acutely hazardous. Improper
		unconscious person.	neoprene, or nitrile), a Clean or replace PPE	neoprene or not an advantage of the second se	disposal of excess pesticide spray mixture, or rinsate is a violation of Federal Law. If these wastes
	POISON CONTROI Have the product of center or doctor, o	POISON CONTROL CENTER HOTLINE NUMBER 1.800.222.1222 Have the product contrainer with you when calling a poison control center or doctor, or when agoing for treatment.		period. Rinse off pesticides at rest breaks. Follow the manufacturer's instructions for cleaning/ maintaining DPE If no such instructions for	cannot be disposed of by use according to these label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous
	NOTE TO PHYSICI	NOTE TO PHYSICIAN: Probable mucosal damage may	washables exist, use of keep and wash DDF s	washables exist us to detergent and hot water. Ween and wash PDE senarately from other	Waste Representative at the nearest EPA Regional Office for guidance.
	contraindicate the	contraindicate the use of gastric lavage.	laundry.		

		Formic Acid (including Other Ingredients Total Total CONDENTION CEEP OUT O CEEP OUT O CE	formates) 46.7 % 53.3 % 53.3 % 100.0% 100.0% NGER - POISON RROSIVE TO RROSIVE TO Inductor IN AND EYES Freach of children F REACH OF CHILDREN HAZARDOUS ng, call 91 BSorbed Hrnugh no. uth-to- Diskin, or on clot on skin, or on clot on and on skin, or on clot on skin, or on clot on and on and on and on skin, or on clot on and on a	IODOSES ISON DOSES 1000000000000000000000000000000000000	EPA ESTABLISHMENT NO. 075710-CAN-001 Product Information Contact: NOD Apiary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada K8V 2V2
			 POISON POISON PELES OF CHILDREN HAZARDOU: DOMESTIC # POMESTIC # PELIGRO Corrosive. Cause: eye damage. Harr absorbed through on skin, or or otol or skin, or or otol nust waar cover: must waar cover. 	PELIGRO Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.)	NOD Apiary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada K8V 2V2
		A C X C X C X C X C X C X C X C X C X C	 POISON EYES OF CHILDREN HAZARDOU: DOMESTIC A PELIGRO Corrosive. Cause: eye damage. Harr absorbed through on skin, or of clot bor skin, or of clot must wear cover. 	PELIGRO Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.)	
ed with Var		D Z D D Z D D D D D D D D D D	CETO CETO CHILDREN HAZARDOU: DOMESTIC A PELIGRO Corrosive. Cause: eye damage. Harr absorbed through on skin, or on clot pon skin, or on clot pon skin, or on clot must waar cover: must waar cover:	Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.) IS TO HUMANS AND	www.nodglobal.com (866) 483 2929
ed with Var		N air N ar adh N adh N ar adh N adh N adh N adh N adh	OF CHILDREN HAZARDOU: DOMESTIC A PELIGRO Corrosive. Cause: eye damage. Harr absorbed through on skin, or or tot breathing vapor. must waar cover.	explique a usted en detalle. (If you do not understand the label, find some one to explain it to you in detail.) IS TO HUMANS AND	info@nodglobal.com
	AUTIONARY FIRST AID	sh air eathi bly by t cen t ad	HAZARDOU: DOMESTIC A PELIGRO PELIGRO Secoresive: Causes eve damage. Harr absorbed througi on skin, or on clot breathing vapor r, must wear cover:	IS TO HUMANS AND	OF CANADA
•		TREATMENT Move person to fresh air. Move 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	DOMESTIC A PELIGRO Corrosive. Causes eye damage. Harr absorbed through on skin, or on clot breathing vapor.		CTODAGE AND DISDOSAL
	••••	Move person to fresh air. If a 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	Corrosive. Causes eye damage. Harr absorbed through on skin, or on clot breathing vapor. / must wear coverc.	DOMESTIC ANIMALS DANGER - PELIGRO	Do not contaminate water, food, or feed by storage
STATEMENTS Mite Away Quick Strips® causes mortality to both male and female varroa under the brood cap as well as to the varroa on the adult bees.		rove preson to treat all. If a 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	eye damage. Harn absorbed through on skin, or on clot breathing vapor , must wear coverë	Corrosive. Causes skin burns and irreversible	or disposal. DESTICIDE STORAGE
Mite Away Quick Strips® causes mortality to both male and female varroa under the brood cap as well as to the varroa on the adult bees.	• •	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	on skin, or on clot breathing vapor. <i>i</i> must wear covere	eye damage. Harmful if swallowed. Harmful if absorbed through the skin. Do not get in eyes,	Store indoors, in original container, out of direct
cap as well as to the varroa on the adult bees.		mouth, if possible. Call a poison control center or doctor for further treatment advice	I must wear covera	on skin, or on clothing. Harmful if inhaled. Avoid breathing vapor. Applicators and other handlers	sumgnis, in a coor kinder 27 17, dry and wen- ventilated area away from sulphuric acid, oxidizing actents and sources of ionition and away from
		for further treatment advice	long pants, socks	must wear coveralls over a long-sleeved shirt, long pants, socks and shoes, acid resistant gloves	the reach of children. Avoid heat, sparks, and
	•		(PVC, neoprene, c	(PVC, neoprene, or nitrile), and protective eve- wear. Remove and wash contaminated clothing	openniances. Do not eac, drink of sinoke in areas of use or storage. Use caution when opening the
rearment options when local met:	J	• Take off contaminated clothing. • Rinse skin immediatelv with plentv of	before reuse. Was water after handli	before reuse. Wash skin thoroughly with soap and water after handling and before eating, drinking,	container, especially in warm weather (i.e.: open outdoors and stay upwind). Keep separate to provent prose contamination of other pacticides
OPTION ONE: 2 strips for 7 days.		water for 15-20 minutes.	chewing gum, usi.	chewing gum, using tobacco or using the toilet.	fertilizer, food, or feed.
	IF ON SKIN OR CLOTHING	 Call a poison center or doctor for treatment advice. 	ENVIRONME	ENVIRONMENTAL HAZARDS	FOR DISPOSAL OF UNUSED, UNWANTED OR
nt: 1st strip for 7 days and a			For terrestrial use	For terrestrial use: Do not apply directly to water	Contact Local Municipal Waste Disposal Authority
Znd strip applied 14 days later, for 21 days total.			or to areas where intertidal areas be	or to areas where surface water is present or to intertidal areas below the mean high water mark.	or the National Pesticide Information Center at: 1.800.858.7378 (www.npic.orst.edu)
		Remove contact lenses, if present, after the first 5 minutes, then continue	Do not contaminate water when container, wash water or rinsate.	Do not contaminate water when disposing of used container, wash water or rinsate.	or contact the Manufacturer.
ATIONS	IF IN EYES	rinsing eye.	PHYSICAL O	PHYSICAL OR CHEMICAL	CONTAINER HANDLING Non-refillable container. Do not reuse or refill this
		 Call a poison center or doctor for treatment advice. 	HAZARDS		container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste
equipment/clouming immediatery in pesticide gets inside. Wash thoroughly and put on clean chathrian Bashace chamical alouse if	•	 Call a poison control center or doctor for further treatment advice. 	Corrosive - Do no surfaces. Do not p	Corrosive - Do not allow product to contact metal surfaces. Do not place, even briefly, on metallic	agency or (1.800.858.7378 / www.npic.orst.edu) for disposal instructions.
punctured or stretchad distribution and the manual state of the stretchad distribution and the state of the s	•	• Have a person sip a glass of water if able to swallow	hive covers. Store container.	hive covers. Store unused product in original container.	SACHET DISPOSAL Rinse or air dry empty sachet, wearing PPE, and
eye contact occur.	X	 Do not induce vomiting unless told 			then dispose in a sanitary landfill or by incineration or if allowed by state and local authorities by
owind of product. the container,		to do so by the poison control center or doctor.	Applicators and oth	Applicators and other handlers must wear	or, it allowed by state and local autionities, by burning. If burned, stay out of smoke.
especially in warm weather.	IF SWALLOWED	 Do not give anything to an unconscious person. 	socks and shoes, and s	coverails over a long-sleeved shirt, long pants, socks and shoes, actio resistant gloves (PVC, neonrene or nifelle) and nordertive evenwer	Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide spray mixture, or
		POISON CONTROL CENTED HOTHINE NIIMBED 1 800 222 1222		Clean or replace PPE at end of each day's work	rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to these
	the product conta r or doctor, or wh	Have the product container with you when calling a poison control center or doctor, or when going for treatment.		period. Kinse orr pesticides at rest preaks. Follow the manufacturers' instructions for cleaning/ maintaining PPE. If no such instructions for	label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous
	TO PHYSICIAN:	NOTE TO PHYSICIAN: Probable mucosal damage may	washables exist, u Keep and wash PF	washables exist, use detergent and hot water. Keep and wash PPE separately from other	waste hepresentative at the nearest LFA hegional Office for guidance.

- Stanov uside -		ACTIVE INGREDIENT Formic Acid (including formates) 46.7 % Other Ingredients 53.3 %	3X1D DOSES	EPA KEG: NO. 75710-2 EPA ESTABLISHMENT NO. 075710-CAN-001 Product Information Contact:
NT2/W			(20 strips)	NOD Apiary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada K8V 2V2
		DANGER - P	- POISON PELIGRO	www.nodglobal.com (866) 483 2929
	20			info@nodglobal.com
For Treatment of Honey Bees Infested with Varroa Mites	/arroa Mites	KEEP OUT OF REACH OF CHILDREN	YES explique a usted en detalle. (If you do not understand the label, find some one to explain it to vou in detail)	PRODUCT OF CANADA
DEAD THE ENCLOSED	DDECALITIONA	DDECALITIONADY STATEMENTS		
			DOMESTIC ANIMALS DANGER -	STORAGE AND DISPOSAL Do not contaminate water food or feed by storage
FULL APPLICATION, FIRST AID AND PRECAUTIONARY	FIRST A	AID TREATMENT	PELIGRO	or disposal.
STATEMENTS	4	Move person to fresh air.	corrosive. causes skin burns and irreversiole eye damage. Harmful if swallowed. Harmful if	PESTICIDE STORAGE Store indoors, in original container, out of direct
Mite Away Quick Strips® causes mortality to both male and female varroa under the brood		 If a person is not preatingly can set or an amblance, then give artificial respiration, preferably by mouth-to- 	absorbed through the skin. Jo not get in eyes, on skin, or on clothing. Harmful if inhaled. Avoid breathing vapor, Applicators and other handlers	sunlight, in a cool (under 77°F), dry and well- ventilated area away from suphuric acid, oxidizing
cap as well as to the varroa on the adult bees. Use Mite Awav Quick Strips® as part of an	IF INHALED	 Mouth, if possible. Call a poison control center or doctor 	must wear coveralls over a long-sleeved shirt, long pants, socks and shoes, acid resistant gloves	defines and sources or ignition and away from the reach of children. Avoid heat, sparks, and onen flames. Do not ear drink or smoke in areas
integrated pest management (IPM) program. There are two treatment options when local		for further treatment advice	(PVC, neoprene, or nitrile), and protective eye- wear. Remove and wash contaminated clothing	operations of the case and a many of an accuration of the case of the case cantion when opening the contained are sensately in were weather (i.e. on an
thresholds are met: OPTION ONE:		Take off contaminated clothing. Rinse skin immediately with plenty of	before reuse. Wash skin thoroughly with soap and water after handling and before eating, drinking, chewing cum using tobacco or using the tailet.	containet, especially in warm weather (i.e., open outdoors and stay upwind). Keep separate to prevent cross contamination of other pesticides,
2 strips for 7 days.	IF ON SKIN	• Call a poison center or doctor for	ENVIRONMENTAL HAZARDS	Fertilizer, Tood, of Teed. FOR DISPOSAL OF UNUSED, UNWANTED OR
OPTION TWG: 21-day treatment: 1st strip for 7 days and a	OR CLOTHING	treatment advice.	For terrestrial use: Do not apply directly to water	DAMAGED PRODUCT
2nd strip applied 14 days later, for 21 days total.	(or to areas where surface water is present or to intertidal areas below the mean high water mark.	Contact Education Provided Information Center at: or the National Pesticide Information Center at: 1,800.858.7738 (www.npic.orst.edu)
USER SAFETY	٢	 Remove contact lenses, if present, after the first 5 minutes, then continue 	Do not contaminate water when disposing of used container, wash water or rinsate.	or contact the Manufacturer.
RECOMMENDATIONS Users should remove Personal Protective	IF IN EYES	rinsing eye. • Call a poison center or doctor for treatment advice.	PHYSICAL OR CHEMICAL HAZARDS	Non-refillable container. No not reuse or refill this container. Place in trash or offer for recycling if
Equipment/clothing immediately if pesticide gets inside. Wash thoroughly and put on		• Call a poison control center or doctor	Corrosive - Do not allow product to contact metal surfaces. Do not relace even briefly on metallic	available. Il partij filled. Cali your local solita waste agency or (1800.883.738 / w.w.npic.orst.edu) for disnosal instructions.
clean clothing. Replace chemical gloves if punctured or stretched. Have water readity available should skin or		ror rurtner treatment advice. • Have a person sip a glass of water if able to exuallow:	hive covers. Store unused product in original container.	SACHET DISPOSAL Rinse or air chy empty sachet, wearing PPE, and
eye contact occur. Only use outdoors, stand upwind of product.		 Do not induce vomiting unless told Do not induce vomiting unless told to do so by the poison control center 	HANDLER PERSONAL PROTECTIVE EQUIPMENT (PPE) Annicetore and Orber bandlers mutch waar	then dispose in a sanitary landfill or by incineration or, if allowed by state and local authorities, by huming if humed stay out of smoke
Use caution when opening the container, especially in warm weather.	IF SWALLOWED	or doctor. • Do not give anything to an unconscious person.	Approximation and when instanting a muse weed coveralls over a long-sleeved shirt, long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective eyewear.	Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide spray mixture, or rineato is a violation of Enderal Law If there wastes
	POISON CONTROL Have the product of	POISON CONTROL CENTER HOTLINE NUMBER 1.800.222.1222 Have the product container with you when calling a poison control	Clean or replace PPE at end of each day's work period. Rinse off pesticides at rest breaks. Follow the manufacturer's instructions for cleaning/	cannot be disposed of by use according to these label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous
EXPIRY: BATCH CODE:		vorter of doctor, of which going for incurrent. NOTE TO PHYSICIAN: Probable murcosal clamade may	maintraining PPE. It no such instructions for washables exist, use detregant and hot water. Knon and winch DDE consurativity	Waste Representative at the nearest EPA Regional Office for guidance.
	contraindicate the	contraindicate the use of gastric lavage.	Neep and Wash FFE separately it officient	US-M-10C-008

		ACTIVE INGREDIENT		EPA REG. NO. 75710-2
		Formic Acid (including formates) 46.7 % Other Ingredients 53.3 %	ZD DOSES	EPA ESTABLISHMENT NO. 075710-CAN-001 Product Information Contact:
			(60 strips)	NOD Apiary Products USA Inc. 374 Sidney Street, Trenton, Ontario, Canada K8V 2V2
	5	DANGER - P	POISON PELIGRO	www.nodglobal.com (866) 483 2929
	3			info@nodglobal.com
For Treatment of Honey Bees Infested with Varroa Mites	Varroa Mites	KEEP OUT OF REACH OF CHILDREN	YES explique a usted en detaile. (If you do not understand the label, find some one to explain it to you in derail)	OF CANADA
READ THE ENCLOSED	PRECAUTION	PRECAUTIONARY STATEMENTS	HAZARDOUS TO HUMANS AND	
PACKAGING LEAFLET FOR FULL APPLICATION, FIRST	EIRST A	🕇 FIRST AID TREATMENT	DOMESTIC ANIMALS DANGER - PELIGRO	Do not contaminate water, food, or feed by storage
AID AND PRECAUTIONARY		• Move person to fresh air.	Corrosive. Causes skin burns and irreversible	or disposal. PESTICIDE STORAGE
STATEMENTS Mite Away Quick Strins® causes mortality to			eye damage. Harmuu ir swallowed. Harmuu ir absorbed through the skin. Do not get in eyes,	Store indoors, in original container, out of direct sunlight, in a cool (under 77°E), dry and well-
both male and female varioa under the brood cap as well as to the varioa on the adult bees.		or an ampulance, then give artificial respiration, preferably by mouth-to- mouth, if possible.	on skin, or on clothing. Harmful if innaled. Avoid breathing vapor. Applicators and other handlers must wear coveralls over a lond-sleeved shirt.	ventilated area away from sulphuric acid, oxidizing agents, and sources of ignition and away from
Use Mite Away Quick Strips® as part of an integrated pest management (IPM) program.	IF INHALED	 Call a poison control center or doctor for further treatment advice 	long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective eye-	the reach of cindren. Avoid near, sparks, and open flames. Do not eat, drink or smoke in areas of use or storage. Use caution when opening the
There are two treatment options when local thresholds are met:		Take off contaminated clothing. Dinee shin immediately with planty of	wear, remove and wash containmaked clorining before reuse. Wash skin thoroughly with soap and water after handling and before eating, drinking,	container, especially in warm weather (i.e.: open outdoors and stya upwind). Keep separate to
OPTION ONE: 2 strips for 7 days.	8	water for 15-20 minutes.	chewing gum, using tobacco or using the toilet.	prevent cross contamination of other pesticides, fertilizer, food, or feed.
OPTION TWO:	IF ON SKIN OR CLOTHING	 Call a poison center or doctor for treatment advice. 	ENVIRONMENTAL HAZARDS	FOR DISPOSAL OF UNUSED, UNWANTED OR DAMAGED PRODUCT
21-day treatment: 1st strip for 7 days and a 2nd strip applied 14 days later, for 21 days total.		Hold eye open and rinse slowly and gently with water for 15-20 minutes.	For terrestrial use: Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark.	Contact Local Municipal Waste Disposal Authority or the National Pesticide Information Center at: 1 2000 EX272 (www.wic.org. od.)
IISED SAEETV	۲	 Remove contact lenses, if present, after the first 5 minutes, then continue 	Do not contaminate water when disposing of used container, wash water or rinsate.	n.eou.coe.rore (www.npuc.orst.edu) or contact the Manufacturer.
RECOMMENDATIONS	IF IN EYES	rinsing eye. • Call a poison center or doctor for	PHYSICAL OR CHEMICAL	CONTAINER HANDLING Non-refillable container. Do not reuse or refill this
Users should remove Personal Protective Equipment/clothing immediately if pesticide		treatment advice.	HAZARDS	container. Place in trash or otter for recycling it available. If partly filled: Call your local solid waste
gets inside. Wash thoroughly and put on clean clothing. Replace chemical gloves if		 Call a poison control center or doctor for further treatment advice. 	Corrosive - Do not allow product to contact metal surfaces. Do not place, even briefly, on metallic bive covers. Store unused product in original	agency or (1.800.858.7578 / www.npic.orst.edu) for disposal instructions.
punctured or stretched. Have water readily available should skin or		 Have a person sip a glass of water if able to swallow. 	container.	SACHET DISPOSAL Rinse or air dry empty sachet, wearing PPE, and
eye contact occur. Only use outdoors, stand upwind of product.		 Do not induce vomiting unless told to do so by the poison control center 	HANDLER PERSONAL PROTECTIVE EQUIPMENT (PRE)	then dispose in a sanitary landfill or by incineration or, if allowed by state and local authorities, by humbing if humbad staviout of smoke
Use caution when opening the container, especially in warm weather.	IF SWALLOWED	or doctor. • Do not give anything to an unconscious person.	Approace said offer instructions into wear coveralise over a long-sleeved Airt, long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective evewear.	Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide spray mixture, or vinceria violation of Endorul 1 vu. If honor works
	POISON CONTROL Have the product co	POISON CONTROL CENTER HOTLINE NUMBER 1.800.222.1222 Have the product container with vou when caliling a poison control	Clean or replace PPE at end of each day's work period. Rinse off pesticides at rest breaks. Follow	impact is avalation or rederant area wastes cannot be disposed of by use according to these label instructions, contact your State Pesticide or
EXPIRY: BATCH CODE:	center or doctor, or	center or doctor, or when going for treatment.	ure manuactorer a maruocuona ror oreannay maintaining PPE. If no such instructions for washables exist use deferdent and hot water	Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional
	NOTE TO PHYSICIA contraindicate the L	NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.	Keep and wash PPE separately from other laundry.	Unice for guidance. US-M-30F-009

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE

away from the reach of children. Avoid heat, sparks, and open weather (i.e.: open outdoors and stay upwind). Keep separate flames. Do not eat, drink or smoke in areas of use or storage. Store indoors, in original container, out of direct sunlight, in a cool (under 77°F), dry and well-ventilated area away from sulphuric acid, oxidizing agents, and sources of ignition and Use caution when opening the container, especially in warm to prevent cross contamination of other pesticides, fertilizer, food, or feed

FOR DISPOSAL OF UNUSED, UNWANTED OR DAMAGED PRODUCT

Contact Local Municipal Waste Disposal Authority or the National Pesticide Information Center at: 1.800.858.7378 (www.npic.orst.edu) or contact the Manufacturer.

CONTAINER HANDLING

Call your local solid waste agency or (1.800.858.7378 / www Place in trash or offer for recycling if available. If partly filled: Non-refillable container. Do not reuse or refill this container. npic.orst.edu) for disposal instructions.

SACHET DISPOSAL Rinse or air dry empty sachet, wearing PPE, and then dispose and local authorities, by burning. If burned, stay out of smoke. in a sanitary landfill or by incineration or, if allowed by state

according to these label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for of excess pesticide spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use Pesticide wastes are acutely hazardous. Improper disposal guidance.

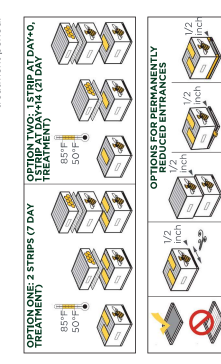
WARRANTY STATEMENT:

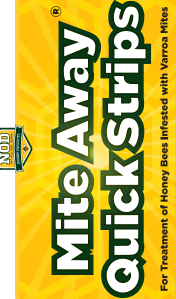
product, or for damages in the nature of penalties, and the consequential, special, or indirect damages resulting from pesticide manufacturer, or the seller shall not be liable for buyer and the user waive any right that they may have to the use, handling, application, storage, or disposal of this To the extent consistent with applicable law, the such damages

MITE AWAY QUICK STRIPS® COMPONENTS

gel strip. The active ingredient FORMIC ACID GEL MATRIX: Formic Acid polysaccharide remains stable over time. enclosing treatment (2 strips). Tear apart **OUTER METALLIC** outer film, remove strips and dispose FILM SACHET: of packaging. Film sachet

Biodegradable paper wrap designed to act as a wick to control the release of ECO PAPER WRAP: DO NOT REMOVE the formic acid vapors over the 7 day treatment period.





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REDIENT	46.7 %	53.3 %	100.0%
ACTIVE INGREDIENT	Formic Acid (including formates)	Other Ingredients	Total

KEEP OUT OF REACH OF CHILDREN S S S EYE DANGER - POI **CORROSIVE 1** AND SKI PELIGRO

explique a usted en detalle. (If you do not understand the label, find Si usted no entiende la etiqueta, busque a alguien para que se la some one to explain it to vou in detail.)

READ THE	EPA REG. NO. 75710-2
PACKAGING	EPA ESTABLISHMENT NO. 075710-CAN-001
LEAFLET FOR	Product Information Contact:
FIRST AID AND DDECALITIONADV	NOD Apiary Products USA Inc. Z74 Gidnov Stroot Trooton
STATEMENTS	Ontario, Canada K8V 2V2
	www.nodglobal.com
NET CONTENTS	(866) 483 2929
2 DOSES (4 strips)	info@nodglobal.com
10 DOSES	PRODUCT
30 DOSES	OF CANADA
(60 strips)	

Mite Away Quick Strips® causes mortality to both male and female varroa under the brood cap as well as to the varroa Use Mite Away Quick Strips® as part of an integrated pest management (IPM) program. There are two treatment

on the adult bees

options when local thresholds are met:

OPTION ONE: 2 strips for 7 days.

21-day treatment: 1st strip for 7 days and a 2nd strip applied 14 days later, for 21 days total. **OPTION TWO:**

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÷	FIRST AID TREATMENT
	 Move person to fresh air. If a 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
IF ON SKIN	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison center or doctor for 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 center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor for further treatment advice. Have a 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 to an unconscious person.
POISON CONTROL	POISON CONTROL CENTER HOTLINE NUMBER 1.800.222.1222 Have the product container with you when calling a poison control center or

Have the product container with you when calling a poison control center or

doctor, or when going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS **DANGER - PELIGRO**

wear coveralls over a long-sleeved shirt, long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective eyewear. Remove and wash after handling and before eating, drinking, chewing gum, using tobacco or using Corrosive. Causes skin burns and irreversible eye damage. Harmful if swallowed. Harmful if absorbed through the skin. Do not get in eyes, on skin, or on clothing. contaminated clothing before reuse. Wash skin thoroughly with soap and water Harmful if inhaled. Avoid breathing vapor. Applicators and other handlers must the toilet.

ENVIRONMENTAL HAZARDS

present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of used container, wash water or rinsate. For terrestrial use: Do not apply directly to water or to areas where surface water is

PHYSICAL OR CHEMICAL HAZARDS

Corrosive - Do not allow product to contact metal surfaces. Do not place, even briefly, on metallic hive covers. Store unused product in original container.

HANDLER PERSONAL PROTECTIVE EQUIPMENT (PPE)

maintaining PPE. If no such instructions for washables exist, use detergent and hot long pants, socks and shoes, acid resistant gloves (PVC, neoprene, or nitrile), and protective eyewear. Clean or replace PPE at end of each day's work period. Rinse off pesticides at rest breaks. Follow the manufacturer's instructions for cleaning/ Applicators and other handlers must wear coveralls over a long-sleeved shirt, vater. Keep and wash PPE separately from other laundry

USER SAFETY RECOMMENDATIONS

Users should remove Personal Protective Equipment/clothing immediately if pesticide gets inside. Wash thoroughly and put on clean clothing. Replace Only use outdoors, stand upwind of product. Use caution when opening the Have water readily available should skin or eye contact occur. chemical gloves if punctured or stretched.

container, especially in warm weather.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner lirectly or through drift. Only protected handlers may be in he area during application. For any requirements specific n a way that will contact workers or other persons, either o your State or Tribe, consult the State or Tribal agency nconsistent with its labeling. Do not apply this product esponsible for pesticide regulation.

SENERAL INFORMATION

control the release of the formic acid vapors. The excipients he treatment, treatment may trigger supercedure of fragile lirections. Some brood mortality is to be expected early in 1 dite Away Quick Strips® is a formic acid polysaccharide ormulation concentrates Formic Acid to be an effective n the strips are saccharides. Appearance and texture of gel strip wrapped in eco-paper, which acts as a wick to nany plants and is a natural component of honey. The oxic bio-pesticide. Handle with care, following the use he strips may vary. Formic acid is commonly found in queens.

miticides is not necessary. Mite Away Quick Strips® should **RESISTANCE MANAGEMENT:** Mites are not expected to levelop resistance to Formic Acid. Rotation with other not be used at the same time as other miticides. TIMING: It is highly recommended to monitor phoretic mite when local thresholds are reached. Treat during the colony to protect the bees that will make up the winter cluster. In lead to excessive varroa loads and may require more than population increase phase to protect the bees going into warmer climates additional treatments may be necessary due to longer brood rearing time. Missed treatments can evels monthly during periods of brood rearing and treat the honey flow. Treat during the colony decrease phase one treatment.

chamber (e.g. reducer or mouse guard) must be removed to formic acid vapor loss. Screen bottom boards should not be of treatment. Any restriction on the entrance into the brood considered a source of fresh air as bees are not designed to bottom entrance must be fully open for the entire duration must be provided that is the full width of the hive, typically prevent excessive damage to the colonies. Screen bottom equivalent (e.g. Dadant), single or double brood chamber boards should be closed off during treatment to prevent designed for use with standard Langstroth equipment or covering approximately six 9" deep frames. An entrance the bottom board entrance, minimum height inch. The hives. The colony should be a minimum of 10,000 bees, HIVE CONFIGURATION: Mite Away Quick Strips® is move air up through the screen.

product. Select preferred treatment option after reading the Options section below. Outside daytime highs should be between 50 - 85°F on day of application. Hot temperatures (≥92°F during the first 3 days) may lead to excessive bee, **APPLICATION:** There are two options for applying the

reserves prior to treatment, and should not be fed in-hive brood and queen loss. Colonies should have good food the top bars of the frames of the lower brood chamber. frames during the application process. For hives with single or double brood chambers, place treatment on during the treatment. Do not disturb brood chamber No additional spacer should be used.

REMOVE THE ECO-PAPER WRAP - IT ACTS AS A WICK Once the hive is prepared, carefully remove the strips from the sachet and separate the two strips. **DO NOT**

OPTION 1: 7-DAY TREATMENT

between the ends of the brood chamber and the outer approximately 2 inches between strips and 4 inches Lay two strips, staggering them so they lay flat and edges of the strips. Follow the Application Options across the full width of the brood chamber, with pictogram.

to expand, or if a honey flow is expected. It is acceptable necessary to provide adequate space for strong colonies Add a honey super with frames at time of application if Allow a minimum of one month between applications. to have queen excluders in place. Do not mix with other miticides.

OPTION 2: 21-DAY TREATMENT

On Day+0: Lay one strip across the frames in the center of the brood chamber. Follow the Application Options pictogram.

to expand, or if a honey flow is expected. It is acceptable necessary to provide adequate space for strong colonies delayed if weather conditions at day +14 do not allow for Add a honey super with frames at time of application if On Day+14: Apply a second single strip as described above. The application of the second strip may be to have queen excluders in place.

treatment. The second strip must be applied as soon as

weather conditions permit to complete treatment.

the treatment period (exception: removing and replacing vapor concentration during the first 3 days of treatment. **POST APPLICATION:** Do not disturb the colony during Bearding behavior may be observed. Natural honey bee bees per day. A one-day equivalent of natural mortality the hive entrance during the treatment. Treatment may be removed at the end of the treatment period. When strip at day +14 as outlined in Option 2). Colonies are age. Check to ensure colonies are queen-right one full emergence and mortality rate is approximately 1,500 removed, dispose of by composting when allowed by expected to expand the cluster as part of controlling (i.e. 1,200-1,500 bees or 2 cups) may be observed at month after application. Spent strips do not need to trigger supercedure of fragile queens, regardless of ocal regulations. Always follow applicable disposal regulations.