66171-102

12/4/2013

ANTED STAR	U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA Reg. Number:	Date of Issuance:	
	Office of Pesticide Programs	66171-102	DFC 4 2013	
REAL PROTECTOR	Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460	Term of Issuance:	Term of Issuance:	
		Conditional		
		Name of Pesticide Product:		
	NOTICE OF PESTICIDE:	lodis 1.75		
	<u>x</u> Registration Reregistration			
(under FIFRA, as amended)				
Name and Address of Registrant (includ	e ZIP Code):			
Preserve International P. O. Box 17003 Reno, NV 89511				
	bstance from that accepted in connection with this registration must be submitted to and accep	ted by the Registration Division prior	to use of the label in commerce. In any	
	refer to the above EPA registration number.			
On the basis of information furnished by	, the registrant, the above named pesticide is hereby registered/reregistered under the Federa	al Insecticide, Fungicide and Rodentici	de Act.	
or cancel the registration of a pesticide exclusive use of the name or to its use i	in accordance with the Act. The acceptance of any name in connection with the registration of if it has been covered by others.	a product under this Act is not to be	construed as giving the registrant a right to	
This product (D	JPP Decision No. D-477701) is conditionally registered in acco	rdance with FIFRA sec 3	(c)(7)(A) provided that you:	
	or cite all data required for registration of your product unde iducts to submit such data; and submit acceptable responses			
İf these conditi	3) copies of your final printed labeling before distributing or ions are not complied with, the registration will be subject to he product constitutes acceptance of these conditions.	selling the product bear cancellation in accorda	ing the revised labeling. nce with FIFRA sec. 6(e). Your	
at (703) 308-8062 or by	y of the label is enclosed for your records. Should you have a e-mail at <u>Fuller Demsom@epa.gov</u> . When submitting inform the submission to facilitate processing.	ny questions regarding ation or data in respons	this letter, please contact me to this letter, a copy of this	
			,	
Enclosure: EPA	stamped label.		,	
Enclosure: EPA Signature of Approving Official:	stamped label.	Date:	·	
Signature of Approving Official:	stamped label.	Date:	, 	
Signature of Approving Official: Demission Fuller	p		A 2013	
Signature of Approving Official:	/	Date: DEC	4 2013	

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2| General: Consult Federal, State or local disposal authorities for approved alternative 10 seconds. Pour insate into application equipment or a mix tank or store insate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this container (or equivalent) promptly atter emplying. Triple rinse as follows: Emply the temaining contents into application equipment or a mix tank and drain for 10 seconds temaining contents into application equipment. after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for for 30 seconds. Stand the container on its end and the theck and forth several times. There is a several the container on its end and the it back and forth several times. There is a several the container of the several times. Empty the insate into application equipment of a mix tank or store finaste for later use or disposal. Repeat this procedure two more times. (For 5 gallons or less) Triple rinse ing. Triple inse as follows: Empty remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and fighten closures. Tp container on its side and roll it back and forth, ensuring at least one complete revolution, (For greater than 5 gallons) Triple rinse container (or equivalent) promptly after emply-**Container Handling:** Nonrefillable container. Do not reuse or refill this container. Offer the container of the source and for recording if available, or other for reconditioning if appropriate, or puncture and for recording if available. dispose of in a sanilary landfill, or by other procedures approved by state and local Storage: Store only in tonty closed, original container in a secure area inaccessible container in a secure area inaccessible to children. Do not containminate water, food, or feed by storage or disposal to children. Do not containinate waters are acutely hazardous, improper disposal of pesticide Disposal: Pesticide wastes are acutely hazardous, improper disposal of wastes cannot be disposed of by use according to label instructions, contact your wastes cannot be disposed of by use according to label instructions waste representa-State Pesticide or Environmental Control Agency, or the hazardous waste representaexcess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment product to sewer systems without previously notifying the local severe treatment is the local severe treatment of the local severe systems without product to severe systems without previously notifying the local severe systems without previously notifying the local severe systems without product to severe systems without previously notifying the local severe systems without previously notifying the severe seve PHYSICAL AND CHEMICAL HAZARDS: Do not use, pour, spill or store near heat or plant authority. For guidance contact your State Water Board or Regional Office of the les, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority DANGER Corrosive. Causes eye damage and skin initation. Harmful if swallowed. Do not get in eyes, on skin or on clothes. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly with scap and water after handling. Avoid Total 1.75 destroys many odors as it sanitizes and disinfects. For general deodorant rodis 1.75 destroys many odors as it sanitizes and disinfects. For general deodorant applications (garbage pails, retures containers, etc.), swab surface to be treated with a solution containing 1/2 cunce lodis 1.75 per gallon of water. Allow treated surfaces to solution containing 1/2 cunce lodis 1.75 per gallon of water. ENVIRONMENTAL HAZARDS: This product is toxic to fish and aquatic organisms. "Do not discharge effluent containing this product into lakes, streams, ponds, estuarcontamination of food and toodstuffs. Avoid breathing spray mist. Remove contami-To prevent tracking harmful organisms into animal areas, scrape shoes and place in a 3surfaces for a sparticing spot free shine. 5: Allow solution to air dry. 6: Prepare a fresh surfaces for a sparticing spot free shine. 5: vois 3: 75 solution if santicing solution fades noticeably or becomes diluted or solied. 7: lodis 1.75 solution if santicing solution fades noticeably or becomes diluted or solied. is its own indicator of germicidal activity. The amber or yellow color shows the presence contact time of 1.2 minutes is required. 4: For equipment that can't be immersed (bulk coolers, receiver groups, etc.) coarse spray à 25ppm iodine solution onto all pre-cleaned sanitized using a Preserve International manual cleaner. Be sure to follow label directions. Fines and allow to drain. 2: Prepare a solution by mixing 1 ounce of todis 1.75 tions. Fines and allow to drain. sanitizer for each 5 gallons of water, or add 1/2 ounce of sanitizer per 10 quarts of water. This will provide 25pm titratable todine. 3: Immerse equipment: milking claws, liners, FOR SANITIZING DAIRY EQUIPMENT AND UTENSILS: 1: Wash the equipment to be HAZARDS TO HUMANS & DOMESTIC ANIMALS teat cups, into solution making sure that all surfaces are in contact with the solution. (Contains Phosphoric Acid), 8, PG III DOT SHIPPING NAME UN 3264, Corrosive Liquid, n.o.s. oz. per gallon solution of todis 1.75 for 30 seconds prior to entering area. STORAGE AND DISPOSAL PRECAUTIONARY STATEMENTS DANGER of the active ingredient, lodine. procedures. drain and air dry. open flame. Sanitize previously cleaned and inteed hard, non-porous surfaces such as glass, metal, plastic start porcelain with a solution of 1 ounce loats 1.75 per 5 gallons water. Immerse equipment, with sanitign solution and allow 1.2 minutes of contact time. Drain solution from equipment, do not rinse. Todis 1.75 used at 1 ounce per 5 gallons of water provides 25ppm fittable iodine and does not require a final rinse with potable water in accordance with Federal Food Addive Sanifize equipment and utensits by immersing them in a solution of 1 ounce lodis 1.75 per 5 gallons of water (providing 25ppm litratable lodine). Allow 1-2 minutes contact time (or longer 5 gallons of water (providing 25ppm litratable lodine). if required by local sanitation codes). Fresh solution should be prepared if the solution becomes diluted or solled. Use an approve lodine test kit to check for proper concentrations. 5: After required contact time of 1.2 minutes or more, allow equipment and utensits to drain 2. Wash equipment and utensils in lokewarm water that contains adequate amount of a good 1: Pre-flush or pre-scrape equipment and utensils. If needed, pre-soak to remove gross food SANITIZING GLASSES, DISHWARE, POTS, PANS, AND UTENSILS IN FOOD SERVICE EPA Reg. No. 66171-EPA Est. No. 66171-TN-001, 66171-CA-001 (First letter of batch number indicates establishment) poison control renter or doctor; do not give anything by mouth to an unconscious person. poison control renter or doctor; do not give anything by mouth to an unconscious person. **HOT LINE NUMBER:** Have the product container of label with you when calling a poison control center or doctor, or going for treatment. You may also contact I (800) 255-3924 for emergency center or doctor, or going for treatment. You may also contact I (800) 255-3924 for emergency medical treatment information. For information on this pesticide (including health concerns, medi-medical treatment information. cal emergencies, or pesticide incidents), cal the National Pesticide Telecommunications Network NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice, have IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice, have person sip a glass of water if sbie to swaltow, do not induce vomiting unless told to do so by the IF IN EYES: Hold eye open and rinse slowly and genity with water for 15-20 minutes, remove contact tenses, if present, after the first 5 minutes, then continue rinsing eye. call a poison control center tenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control contact tenses if present, after the first 5 minutes, then continue rinsing eye. Call a poison control contact tenses if present, after the first 5 minutes, then continue rinsing eye. Call a poison control contact tenses if present, after the first 5 minutes, then continue rinsing eye. Call a poison control contact tenses if present, after the first 5 minutes, then contact tenses if present after the first 5 minutes and the first 5 minutes and tenses at the contact tenses at tenses at the water for 15-20 minutes, call a poison control center or doctor for relatment advice. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preterably by mouth-to-mouth, it possible; call a poison control center or Measures against circulatory shock, respiratory depression and convulsion may be needed. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS For Hospital, Institutional, Industrial, School, Agriculture, and Dairy KEEP OUT OF REACH OF CHILDREN *from Nonyiphenoxypoly (ethyleneoxy) ethanol-iodine complex With 5% Organic Soil and 400 ppm Hard Water Tolerance SANITIZING PREVIOUSLY CLEANED FOOD CONTACT SURFACES: Batch No.: detergent or cleaner. Keep this water clean by changing it frequently. 3: Rinse equipment and utensils free of wash water prior to sanitization. Disinfectant-Cleaner-Sanitizer-Deodorizer SANITIZING POULTRY AND LIVESTOCK DRINKING WATER: IODIS 1. Add 1 ounce of lodis 1.75 per 10 gallons of drinking water. DANGER FIRST AID and then air dry. Do not rinse before use. NET CONTENTS: Active Ingredient OPERATIONS: Reno, NV 89511 + (800) 995-1607 • www.preserveinternational.com ar on comprise stands the use the device 158. This may indicate are not set of the second of the sec To startifize clean shell eggs interded for food or food products, spray with a solution of 1 To startifize clean shell eggs interded for food or food products. Spray with a solution must be equal route of product in 5 galtons of water (providing 25 ppm active). The solution must be equal to cor water for the net of the net of the route of the net of Belore and after each milking, flush milking equipment, utensils, and bulk tanks with a solu-tion of 1 ounce todis 1.75 per 5 gallons of water (providing 25ppm titratable todine). Allow Hemove heavy soils by flucking, scraping, or mopping. Wash with 1 oz. per galton of lodis themove heavy soils by flucking, scraping, or mopping. Wash with 1 oz. 1.75 1/5 (or other good cleanet). Rinse with clean water and samitize surfaces with 1 oz. todis 1.75 per 5 galtons of water (25ppm titratable lodine). Surface should remain in contact After 10 minutes disinfection, ventilate buildings, coop and other closed spaces. Do not house poultry, or other animals or employ equipment until treatment has been absorbed, set be removed from the premises. This includes emplying all troughs, racks and other teeding and water appliances. Remove all litter and droppings from floors, walls and other surfaces Remove gross tith or heavy soil. Apply 1/2 oz. per gallon lodis 1.75 to walts, floors and other hard (intaritmate) non-porous surfaces such as tables, chairs, countertops, tite, porcelatin and hard finantmate) non-porous surfaces such as tables. Chairs, countertops, tite, porcelatin and bed frames. Allow surfaces to remain wet for at least 10 minutes. For heavily soiled areas, bed frames. Allow surfaces to remain wet for at least 10 minutes. For farms and poultry use, prior to disinfection, all poultry, other animals and their freeds must Disinfection: Veterinary Clinics, Fish Hatcheries, Schools, Farm Premises and Pouliry For disinfection remove gross filth or heavy soil. Apply lodis 1.75 with a cloth, mop or mechanical coarse spray device. When applied with a mechanical coarse spray device. When applied with a mechanical coarse spray device to a sprayed until thoroughly welted. Treated surfaces must remain wet for 10 surface must be sprayed until thoroughly welted. minutes. Fresh solution should be prepared daily or more often if the solution becomes with solution for 1-2 minutes. Drain well and air dry. No potable water rinse is required. organic serum bad against the following viruses, bacteria, and pathogenic tungi: Polio 1, organic serum bad against the following viruses, bacteria, and pathogenic tungi: Polio 1, vacchia, Herpes Simplex Type 1, Influenza A2Japan 305, Canine Parvovirus; bactericidal against Samonella Robierasuis. Staphybococcus aureus, Pseudomonas aeruginosa, and E coli; lis fungicidal against Tricophyton menogroghytes (the athletes fool tungue). On pre-clais tungicidal against Tricophyton menogroghytes (the athletes fool tungue). On pre-claist contact surfaces, todis 1,75 is effective against Salmonella colerasuis, Listeria It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Concentrated broad spectrum iodophor for use as a one-step cleaner-distrifectant and no cines sanitizer in: • Veterinary Cinics • Poulity and Livestock Drinking Water • Sanitizing cines sanitizer in: • Veterinary Cinics • Poulity and Livestock Drinking Water • Control Commercial Eggs • Egg Processing Plants • Dairy & Poulity Farms • Meet and Poulity Commercial Eggs • Egg plants - Food Processing Plants - Kennets, Pet Shops & Zoos - Hand Sanitizing in Food Used as directed, todis $\frac{3}{1.75}$ is effective in hard water (up to 400ppm as CaCO3) and in 5% PRESERVE INTERNATIONAL Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the er. Daily use of lodis 1.75 will help prevent the for DOCCMDER 4,8013 SANITIZING MILKING EQUIPMENT UTENSILS AND BULK TANKS: EPA Reg. No. 66171-108 a 1-2 minute contact time. Drain thoroughly and air dry before use. SANITIZING FOOD PROCESSING EQUIPMENT AND UTENSILS: REMOVAL OF MILKSTONE AND HARD WATER DEPOSITS: pesticide, registered under Manufactured By: monocytogenes and Escherichla coli, 0157:H7, Hemorrhagic. occupied or traversed by poultry or other animals. rinse with potable wa and hard water depc

Yellow color may ap the presence of milk containing equal par

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