73368-2

01/24/2001

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	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs	EPA Reg. Number:	Date of Issuance:			
a united states	Antimicrobials Division (7510W) 401 "M" St., S.W.	Į	JAN 26 2001			
	Washington, D.C. 20460	73368-2				
SWAL PROTECTIV	NOTICE OF PESTICIDE:	Term of Issuance	a:			
} <u></u>	x Registration	Conditional				
	Reregistration					
	Name of Pesticide Product:					
(under FIFRA, as	amended)					
LRS Gas Liquid			1qu1d #140			
New and Address		Chiorine				
Name and Address	or registrant (include 21P Code):					
LITFIN'S P	UCK SALES					
JOJJ PRING	DE AVENUE					
Noto: Changes in	Jubaling differing in substance from that according in					
be submitted to correspondence o	and accepted by the Registration Division prior to use of n this product always refer to the above EPA registration	the label in com number.	merce. In any			
On the basis of registered/rereg	information furnished by the registrant, the above named istered under the Federal Insecticide, Fungicide and Rode	pesticide is here enticide Act.	ъу			
In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.						
This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:						
1 91	bmit and/or cite all data required	i for regis	stration/			
1. Submit and/of cite all data required for registration/ reregistration of your product under FIFRA sec. $3(c)$ (5)						
wł	nen the Agency requires all regist:	rants of si	milar			
products to submit such data; and submit acceptable						
re	esponses required for reregistration	on of your	product			
uı	nder FIFRA section 4. Please note	that Chlor	ine Gas is			
currently undergoing reregistration and one of the key						
issues is whether this chemical becomes a Restricted Use						
Product (RUP). If it is determined that this chemical is						
an RUP, than you will be required to change your label						
	scorarnyry.					
2. Make the following label changes:						
a	. Revise the EPA Registration '	Number to r	ead. "EPA			
	Reg. No. 73368-2"	(9	See page 2)			
Signature of Apr	verting president	Date:				
	1/Sume	1	2 6 2001			
Robert S.	Brennis, Product Manager 32	JAIN				

EPA Form 8570-0

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Page 2 EPA Reg. No. 73368-2

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- b. Please delete the "Flume/Hydrocooler" use from Cherries on the label and booklet for this product.
- 3. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Robert S. Brennis Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510C)

# PRECAUTIONARY STATEMENTS

Statement of Practical Treatment and First Aid: IF INHALED:

- Move to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth, if possible.
- Call poison control center or doctor for treatment advice. 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.
- Call poison control center or doctor for treatment advice.

#### IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call poison control center or doctor for treatment advice.

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

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Fatal if inhaled or absorbed through skin. Causes irreversible eve damage and skin burns. Do not breathe vapors or get in eves, on skin or clothing. Wear goggles, protective clothing and rubber gloves as discussed below. Wash hands thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash clothing before reuse. Prolonged frequently repeated skin contact may cause allergic reactions in some individuals.

**PERSONAL PROTECTIVE EQUIPMENT:** Applicators and other handlers must wear long-sleeved shirts, long pants, shoes and socks.

IN CASE OF LEAKAGE: Under normal use-conditions, no protective evewear, respirator or gloves are required. However, in case of a leak handlers must wear chemical-resistant gloves (such waterproof material) and a full-face canister-style (gas mask) respirator with a canister approved for chlorine (MSHA/NIOSH approval number prefix TC-14G). Since there is always the possibility of a leak, gloves and a respirator of a in EPALEtter Brothrus quarantine treatment, use 200 ppm f available chlorine at type specified above must be available. Glove and a respirator are JAN required for anyone entering into an affected area in the event of a leak.

ENVIRONMENTAL HAZARDS: This pesticide is highly toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, ocean or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and permitting authority 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 plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL & CHEMICAL HAZARDS: Chlorine is non-flammable gas, liquefied under pressure. Do not drop container. Keep away from intense heat or open sunlight. Corrosive to most meals in the presence of moisture.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Refer to product bulletin (LRS Gas Liquid Chlorine # 140 Instruction Booklet # 01) for instructions on the required product use and safety procedures. Before using this product, handlers must be trained how to appropriately use respirators that conform to OSHA requirements (described in 29 CFR Part 1910 134) and how to appropriately handle and use chlorine.

This product, including dispensing equipment, must be handled and used in accordance with the practices specified by all applicable product labeling and the LRS Gas Liquid Chlorine # 140 Instruction Booklet # 01. Use only in well ventilated areas.

STORAGE AND DISPOSAL: Keep containers away from heat. Do not store in direct sunlight. Do not drop containers. Empty cylinders should be property identified with return tags and returned to the supplier according to prescribed instructions and practices of the supplies. All storage containers must have a weather resistant label attached near the outlet valve and must not be accessible to the general public. Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

# NOTE:

ACCEPTATCer treatment, the adhered moisture must be removed by a with dOMivENTRugation process.

pH 6.0-7.5, using Calcium Carbonate buffer system in a LRS wash 20 Horinator unit under the supervision of LRS personnel. 26

Under the Federal Insecticide. Functicide, and Rodenticide Act a aniended for the pesticide, registered under EPARcg. No. 73368-2

# LRS Gas Liquid Chlorine #140

To be used in LRS Wash Process for control of microorganisms causing decay of asparagus, carrots, cauliflower, celery, cherries, citrus fruits; cucumbers, nectarine, onions, peaches, pepper, potatoes, radishes, tomatoes and many other fresh fruits and vegetables after harvest as listed on the label. Also for surface sanitation of packing house equipment, other food processing equipment. And for sanitation of frard surfaces, nonporous food contact surfaces, porous food contact surfaces, water cooling tower/evaporative condenser water and chlorination of incoming water supply for in-plant chlorination, and can-cooling water.

Active Ingredient:

Chlorine	99.5%
Inert Ingredients	0.5%

# FOR AGRICULTURAL USE ONLY

# **KEEP OUT OF REACH OF CHILDREN**





# FATAL IF INHALED LIQUID CAUSES SEVERE BURNS

# Litfin's Rock Sales P.O. Box 452 Galt, California 95632

 EPA Reg. No.

 EPA Est. No.
 - CA-1□, CA-2□, CA-3□

 Net Contents
 150 lbs □
 2,000 lbs □

 Note: This product meets AVWA B 301-59

MUCEP PD with COMILENTS in EPA Letter Dated: JAN 2-6 2001

# **Recommended Chlorine Concentration**

	<u>Commodity</u> I	reatment Method	ppm Available Chlorine
2	Apples	Dump Tank	100-150
<b>۲</b>	- <b></b>	Flume	30-50
		Spray	100-150
1	Asparagus	Hydrocooler	125-150
	Broccoli	Spray	100-150
	Brussel Sprouts	Spray	100-150
	Cabbage(choppe	d) Spray	80-100
	Carrots	Dump Tank/Flume	100-200
		Spray	50-100
	Caulifiower	Spray	300-400
	Celery	Spray	100
	Com	Spray	75-100
	Cherries	Spray/Dymp Tank	75-100
	-		76,000
	Chopped Salad	Spray	80-100
	Cucumbers	Spray	75-100
	Garlic	. Spray/Tank	75-150
	Grapefruit	Spray	40-75
		Drench	100-150
	Lemons	Spray	40-75
		Dump Tank	30-50
	Lettuce Chopped	Spray	80-100
	Lettuce Butter	Spray	10-20
	Lettuce Romaine	Spray	20-40
ļ	Melons All varieti	es Spray	100-200
	Hydrocooler		30-75
	Mushrooms	Spray	100-200
	Onions (Green)	Spray/Dump Tank	75-120
	Oranges	Spray	40-75
		Drench	100-200
	Peaches and	Spray	50-100
	Nectarines	Hydrocooler	30-75
	Pears	Dump Tank	200-300
	Peppers	Spray	300-400
	Plums	Spray	50-100
n	3	Hydrocooler	30-75

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registered under Erenkog. No. 73368-2

<u>Commodity</u>	Treatment Method	ppm Available Chlorine	_	i 
Potatoes	Dump Tank	30-100		
	Flume Spray	200-300-11		
Potatoes White	Bleach Sproy/Tank	500-600		
Pumpkins	Spray	100-200		
Radishes	Spray Tenk	100-150 ···· ·		
Spinach	Spray	75-150		
Sweet Potatoes Souash	5 Tank Sprav	100-150 75-100		
Tomatoes	Tank	200-350		
Turnips	Spray Tank	100-150		
Yams	Tank	100-200		

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# WARRANTY AND DISCLAIMER

Litfin's Rock Sales warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the risks referred to therein: LITFIN'S ROCK SALES MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTAILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL LITFIN'S ROCK SALES OR SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT INCLUDING, BUT NOTLIMITED TO LOSS OF PROFITS, BUSINESS REPUTATION, OR CUSTOMERS; LABOR COST, OR OTHER EXPRESS INCURRED IN REPACKAGING, SORTING OR REPROCESSING.

Litfin's Rock Sales and seller offer this product and the buyer and user accept it subject to the foregoing conditions of sale and warranty which may be varied only by agreement In writing signed by a duly authorized representative of Litfin's Rock Sales.

ACCEPTED with COMMENTS in EPA Letter Dates

# JAN 26 2001

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# LRS GAS LIQUID CHLORINE #140

**INSTRUCTION BOOKLET No. 01** 

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Always read the label before using.

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

ACCEPTED with COMMENTS in EPA Letter Dated: JAN 26 2001

Under the Federal Insecticide, Fungicide, and Rodenticide Act as 1 antended, for the posticido, to instance under EPA Reg. No. 73368-2

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# i) SAFETY RULES

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- 1) Chlorine is corrosive to iron, brass and copper. Plastic lines should be used whenever practicable.
- 2) Locate the chlorinator outside the building or room in which people normally work. Use plastic pipe to transport the chlorinated water.
- 3) Chlorine cylinder must be chained to a wall near the chlorinator.
- 4) If the chlorinator must be located inside the building, place it next to an outside wall or corner. Locate it as far away from the people working as possible.
- 5) LRS Gas Liquid Chlorine #140 label should be attached to each cylinder. Above the cylinder a sign (approximately 10x14 inches) stating "DANGER – CHLORINE" should be posted in clear view.
- 6) Chlorine is highly reactive when in contact with OPP or SOPP. DO NOT mix chlorine with water solution or wax containing OPP or SOPP.
- 7) When chlorine and OPP is used on the same line, chlorine treated commodities should be followed be a fresh water rinse or have a minimum of 10 seconds interval between chlorine application and OPP application to allow the chlorine to dissipate.
- 8) Read and follow the chlorinator manual before operating or changing the chlorine cylinder.
- 9) Read and follow the precautionary statements and statement of practical treatment on the label before using this product.
- 10)Refer to the Chlorine Institute Manual for additional safety information.

ACCEPTED with COMMENTS in EPA Letter Dated:

JAN 2.6 2001

Under the Federal Insecticide, Permuide, and Rodenticide Act as amonger, for the posticide, sector of the PPA Reg. No. 73368-2

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# II) DAILY CHECK LIST

#### 1) Check for chlorine leaks:

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This can be done by using ammonia. Wet a swab with ammonia and go over places in the unit where leaks may occur. White smoke appears when ammonia comes in contact with chlorine gas. If a leak is detected shut the system down completely. Do not operate the system until the leak is fixed.

#### 2) Correct pH and chlorine concentration:

These are the most important factors that determine the effectiveness of chlorine. The chlorine concentration should be checked at least twice daily and adjustments should be made when ever necessary. Use test paper or field colorimetric test kit to determine the free chlorine concentration and pH. Also, check the temperature of your tank.

#### 3) LRS pH Buffer # 69 Tank:

LRS pH Buffer #69 (Calcium Carbonate) is used as a pH buffer in the LRS wash process. The pH control is automatic and no adjustment is needed when using LRS pH Buffer # 69 (pH of 6.0-6.5). Use a 55 gallon plastic lined drum full of LRS pH Buffer # 69. Add more when the drum is less than ¾ full. A constant flow of fresh water to this tank is necessary. The in-flow of water should be the same as the out-flow of chlorinated water. Percolate the chlorine from the bottom of the tank and take the chlorinated water from the top.

ACCEPTED with COMMENTS in EPA Letter Dated:

JAN 2.6 2001

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# III) DIRECTIONS FOR USE:

For surface sanitation of packing house equipment, poultry, winery, cannery, and other food processing and packing plants, use the following instructions:

# A) Sanitization of Hard Surfaces

# 1) Sanitization of nonporous food contact surfaces.

#### Rinse Method:

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A solution of 100ppm available chlorine may be used in the sanitizing solution. Solutions containing an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to insure that available chlorine does not drop below 50 ppm. Check the concentration of available chlorine using a chlorine test kit.

Clean equipment surfaces in the normal manner. Prior to use, rinse all surfaces thoroughly with the sanitizing solutions, maintaining contact with the sanitizer for at least 2 minutes. If solutions contain less than 50 ppm available chlorine, as determined by a suitable test kit, discard the solutions. Do not rinse equipment with water after treatment and do not soak equipment overnight.

# **Immersion Method:**

A solution of 100 ppm available chlorine may be used in the sanitizing solution. Solutions containing an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to insure that available chlorine does not drop below 50 ppm. Check the concentration of available chlorine using a chlorine test kit.

Clean equipment in the normal manner. Prior to use, immerse equipment in the sanitizing solution for at least 2 minutes and allow the sanitizer to drain. Do not rinse equipment with water after treatment.

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# 2) Sanitization of porous food contact surfaces:

#### **Rinse Method:**

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A solution of 600 ppm available chlorine may be used to sanitize porous food contact surfaces (i.e. wood chopping blocks). Clean surfaces in the normal manner. Prior to use, rinse all surfaces thoroughly with the 600 ppm sanitizing solution, maintaining contact with the sanitizer for at least 2 minutes. Prior to using equipment, rinse all surfaces with a 200 ppm available chlorine solution. Do not rinse and do not soak equipment overnight.

#### **Immersion Method:**

Prepare a solution containing 600 ppm available chlorine. Clean equipment in the normal manner. Prior to use, immerse equipment in the sanitizing solution for at least 2 minutes and allow the sanitizer to drain. Prior to using equipment, immerse all surfaces in a 200 ppm available chlorine solution. Do not rinse and do not soak equipment overnight.

Note: Sanitizers used in automated systems for sanitization of nonporous and porous food contact surfaces may be used for general cleaning, but may not be re-used for sanitizing purposes.

> ACCEPTED with COMMENTS in EPA Letter Dated:

# JAN 26 2001

Under the Federal Insecticide, Functoide, and Rodenticide Act as amended, for the pesticide, aniended, for the pesticial, 1977-1996 ander 2PA Rog. No. 73368-2

#### **B) Sanitization of Water**

### 1) Sanitization of water cooling tower/evaporative condenser water.

#### Slug Feed Method:

Initial dose: When system is noticeably fouled, maintain 5-10 ppm available chlorine in the water.

Subsequent dose: When microbial control is evident, maintain the chlorine residual at 1 ppm. Badly fouled systems must be cleaned before treatment is begun.

#### Intermitted Feed Method:

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Initial dose: When system is noticeably fouled, maintain 5-10 ppm available chlorine in the water.

Subsequent dose: When microbial control is evident, maintain the chlorine residual at 1ppm. Badly fouled systems must be cleaned before treatment is begun.

#### Continuous Feed Method:

Initial dose: When system is noticeably fouled, maintain 5-10 ppm of available chlorine in the water.

Subsequent dose: Adjust the chlorinator to deliver chlorine continuously so a level of 1 ppm available chlorine can be maintained in the water. Badly fouled systems must be cleaned before treatment is begun.

Note: If additional additives, such as corrosive inhibitors, anti-foam agents and other agents are used in cooling tower, do not re-use this water on food or food contact surface unless these additives have food tolerances.

#### 2) Chlorination of incoming water supply for in-plant chlorination.

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For entire incoming water supply, to be used in-plant chlorination, maintain in the water a free available chlorine residual of 5-7 ppm.

3) Can-cooling water.

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Maintain 1 ppm available chlorine in water used for cooling sealed cans after heat sterilization.

#### **Directions for Use Continued:**

For treatment of different commodities, use the following directions for treatment method and exposure time. When treating commodities, maintain the following temperatures for chlorinated water:

Tank/Flume: 60-70°F Spray: 65-75°F Hydrocooler: 34-40°F

Do not rinse treated commodities prior to packaging.

#### Apples

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- Dump Tank: Immerse the apples for 45-90 seconds in water containing 100-150 ppm available chlorine.
- Flume: Immerse the apples for 45-90 seconds in water containing 30-50 ppm available chlorine.
- Spray: Spray the apples for 5-15 seconds with water containing 100-150 ppm available chlorine.

#### Asparagus

 Hydrocooler: Hydrocool asparagus for 20-30 minutes in water containing 125-150 ppm available chlorine.

#### Broccoli

 Spray: Spray the broccoli for 5-15 seconds with water containing 100-150 ppm available chlorine.

#### **Brussels Sprouts**

 Spray: Spray the Brussels sprouts for 5-15 seconds with water containing 100-150 ppm available chlorine.

# Cabbage (chopped)

 Spray: Spray the chopped cabbage for 5-15 seconds with water containing 80-100 ppm available chlorine.

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ACCEPTED with COMMENTS

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# Carrots

- Dump Tank: Immerse the carrots in dump tank for 1-5 minutes in water containing 100-200 ppm available chlorine.
- Flume: Immerse carrots in flume for 1-5 minutes in water containing 100-200 ppm available chlorine.
- Spray: Spray the carrots for 5-15 seconds with water containing 50-100 ppm available chlorine.

# Cauliflower

Spray: Spray the cauliflower for 5-15 seconds with water containing 300-400 ppm's of available chlorine.

# Celery

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 Spray: Spray the celery for 5-15 seconds with water containing 100 ppm's of available chlorine.

# Cherries

- Spray: Spray the cherries for 5-15 seconds with water containing 75-100 ppm's of available chlorine.
- Tank: Immerse the cherries in the tank for 2-5 minutes in water containing 75-150 ppm available chlorine.

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# **Chopped Salad**

 Spray: Spray the chopped salad for 5-15 seconds with water containing 80-100 ppm's of available chlorine.

After treatment, the adhered moisture must be removed by a centrifugation process. ACCEPTED

ACCEPTED with COMMENTS in EPA Letter Dated: JAN 2.6 2001

Under the Federal Insecticide, Fungicide, and Rodenticide Actes anienderi, for the positicide, registered under 2PA Reg. No. 73368-2

# Com

 Spray: Spray the corn for 5-15 seconds with water containing 75-100 ppm's of available chlorine.

### Cucumber

 Spray: Spray the cucumbers for 5-15 seconds with water containing 75-100 ppm available chlorine.

# Garlic

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- Spray: Spray the garlic for 5-15 seconds with water containing 75-150 ppm available chlorine.
- Tank: Immerse the garlic in the tank for 2-5 minutes in water containing 75-150 ppm available chlorine.

#### Grapefruit

- Spray: Spray the grapefruit for 5-15 seconds with water containing 40-75 ppm available chlorine.
- Drench: Drench the grapefruit for 3-5minutes with water containing 100-150 ppm available chlorine.

For citrus quarantine treatment, use 200 ppm of available chlorine at a pH of 6.0-7.5 in drench tank.

#### Lemons

- Dump Tank: Immerse the lemons for 2-3 minutes in water containing 30-50 ppm available chlorine.
- Spray: Spray the lemons for 5-15 seconds with water containing 40-75 ppm available chlorine.

For citrus quarantine treatment, use 200 ppm of available chlorine at a pH of 6.0-7.5 in drench tank.



Under the Federal Insecticity, Pungicide, and Rodenticide Astrostronded, for the posticide, Proceedings of the Registry 73368-2

# Lettuce (Chopped)

 Spray: Spray the chopped lettuce for 5-15 seconds with water containing 80-100 ppm available chlorine.

After treatment, the adhered moisture must be removed by a centrifugation process.

# Lettuce (Butter)

 Spray: Spray the butter lettuce for 5-15 seconds with water containing 10-20 ppm available chlorine.

# Lettuce (Romaine)

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 Spray: Spray the romaine lettuce for 5-15seconds with water containing 10-20 ppm available chlorine.

# Melons – All Varieties

- Hydrocooler: Hydrocool melons for 20-30 minutes in water containing 30-75 ppm available chlorine.
- Spray: Spray the melons for 15-20 seconds with water containing 200-2,000 ppm's of available chlorine.

# Mushrooms

• Spray: Spray the mushroom for 15-20 seconds with water containing 100-600 parts of available chlorine.

# **Onions (Green)**

- Spray: Spray the green onions for 5-15 seconds with water containing 75-120 ppm available chlorine.
- Dump Tank: Immerse green onions for 15-20 seconds in water containing 75-120 ppm's of available chlorine.

# Oranges

 Spray: Spray the oranges for 5-15 seconds with water containing 40-75ppm available chlorine.



Wader die Sederal Gesechung Proglande and Rolf und en sollten und Rolf und Christie des under EPA wogen 173368-2  Drench: Drench the oranges for 3-5 minutes with water containing 100-200 ppm available chlorine.

For citrus quarantine treatment, use 200 ppm of available chlorine at a pH of 6.0-7.5in drench tank.

#### **Peaches and Nectarines**

- Spray: Spray peaches and nectarines for 5-15 seconds with water containing 50-100 ppm available chlorine.
- Hydrocooler: Hydrocool peaches and nectarines for 20-30 minutes with water containing 30-75 ppm available chlorine.

#### Pears

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 Dump Tank: Immerse the pears for 2-3 minutes in water containing 200-300 ppm available chlorine.

#### Peppers

 Spray: Spray the peppers for 5-15 seconds with water containing 300-400 ppm available chlorine.

#### Plums

- Spray: Spray the plums for 5-15 seconds with water containing 50-100 ppm available chlorine.
- Hydrocooler: Hydrocool plums for 20-30 minutes with water containing 30-75 ppm available chlorine.

#### Poultry

- Processing Water. When processing poultry, spray wash the poultry with water containing 1-5 ppm of available chlorine (Refer to LPSNC, Part II, Category G4).
- Reprocessing Water: When reprocessing poultry carcasses internally contaminated with feces, spray wash the poultry with water containing 20-50 ppm available chlorine. This concentration of available chlorine can also be used in poultry chiller water (Refer to LPSNC, Part II, Category G4).



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# **Potatoes – All Varieties**

- Tank / Pit: Immerse potatoes for 15-20 seconds in water containing 30-100 ppm's of available chlorine.
- Flume: Immerse potatoes for 15-20 seconds in water containing 200-300 ppm's of available chlorine.
- Spray: Spray the potato for 15-20 seconds with water containing 100-200 parts of available chlorine.

Potatoes: 500-600 ppm if bleaching is desired.

#### Prunes

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- Spray: Spray the prunes for 5-15 seconds with water containing 50-100 ppm available chlorine.
- Tank: Immerse prunes in tank for 2-5 minutes in water containing 50-100 ppm available chlorine.

#### **Pumpkins**

 Spray: Spray the pumpkins for 5-15 seconds with water containing 100-200 ppm available chlorine.

#### Radishes

- Spray: Spray the radishes for 5-15 seconds with water containing 100-150 ppm available chlorine.
- Tank: Immerse radishes in tank for 1-1.5 minutes in water containing 10-25 ppm available chlorine.

#### Spinach

 Spray: Spray the spinach for 5-15 seconds with water containing 75-150 ppm available chlorine.

### **Sweet Potatoes**

 Tank: Immerse sweet potatoes in tank for 2-3 minutes in water containing 100-150 ppm available chlorine.



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# Squash

 Spray: Spray the squash for 5-15 seconds with water containing 75-100 ppm available chlorine.

#### Tomatoes

- Tank: Immerse the tomatoes for 2-3 minutes in the tank containing 200-350 ppm available chlorine.
- Spray: Spray the tomatoes for 5-15 seconds with water containing 100-150 ppm available chlorine.

#### Turnips

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 Dump Tank / Pit: Immerse turnips for 15-20 seconds in water containing 100-200 ppm's of available chlorine.

#### Yams

 Tank: Immerse yams for 2-3 minutes in water containing100-200 ppm available chlorine.

Mushrooms, potatoes and turnips can be treated with an anti-oxidant after bleaching to prevent commodities from turning brown or dark gray. This product is known as a stabilizer, which retards the discoloring action and helps retain the natural color.



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