

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

## FILE COPY

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 1, 2011

Janine Gydus
Carter Ledyard & Milburn LLP
Authorized Agent
701 8th Street, NW, Suite 410, Washington DC 20001-3893

Subject:

Stera-Sheen® Advantage

EPA Reg.#: 178-18

Notification Date: February 25, 2011 Receipt Date: February 25, 2011

Dear Ms. Gydus:

This acknowledges the receipt of your notification, submitted under the provision of PR Notice 98-10 and FIFRA section 3(c)9.

## **Proposed Notification:**

Addition of an Alternative Brand Name (ABN) for "Stera-Sheen® Advantage" product (EPA Reg# 178-18).

#### **General Comment:**

Based on the review of the material submitted, the notification application for the proposed ABN "Sani-Tea<sup>TM</sup> Advantage" is acceptable. This notification and this letter have been inserted in your file for future reference.

If you have further question on this letter, please contact David Liem by email at <a href="liem.david@epa.gov">liem.david@epa.gov</a> by calling at 703-305-1284.

Sincerely

Wanda Y. Henson

Acting Product Manager (32)

Regulatory Management Branch II Antimicrobial Division (7510P)

Please read instructions on reverse before completing form				Form Approved, OMB No. 2070-0060, Approval expires 5-31-98						
United State			ates			Registration	on	OPP Identifier Number		
<b>EPA</b> Environmental Protection A			Agency			mendme	nt			
Washington, DC 20460			)		x c	Other				
Application for Pesticide – Section I										
1. Company/Product Number										
178-18 4. Company/Product (Name)			Wanda Henson PM #				X None Restricted			
Stera-Sheen® Advantage  5. Name and Address of Applicant (Include ZIP Code)			32	32						
Purdy Products Company		Expedited Review. In accordance with FIFRA Section 3(c)(3)     (b)(i), my product is similar or identical in composition and labeling								
P.O. Box 456			to:	to:						
Wauconda, IL 60084  Check if this is a new address				EPA Reg No. Product Name						
Check if this is a new add			Produ							
Section - II										
Amendment – Explain be	Amendment – Explain below Final printed labels in response to									
					date	d		_		
Resubmission in response to Agency letter dated				"Me Too" Application						
X Notification – Explain bel	X Notification – Explain below				Other – Explain below					
Explanation: Use additional page(s) if necessary. (For Section I and Section II.)  Notification of Alternate Brand Name, Sani-Tea™ Advantage, per PR Notice 98-10.										
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This notification is consister										
been made to the labeling or to willfully make any false st	the confidential statem atement to EPA. I furthe	ent of formul r understand	a or this pro	notification is	stant not	i that it is a consistent	a violation	e terms of PR Notice 98-		
10 and 40 CFR 152.46, this p										
12 and 14 of FIFRA.			- 42 100				•			
4 Material This Dead at MARL	o Dankonad in	5	ection III							
Material This Product Will b     Child-Resistant Packaging	Unit Packaging		Water Solu	ible Packaging		<del></del>	2. Tvc	pe of Container		
Yes	X Yes		Yes	¬				/letal		
X No	I ⊢ No		X No	No			I <del> </del> -	Plastic		
	If "Yes"	No nor	If "Yes"		No	nor	1=	Glass		
*Certification must be submitted	Unit Packaging wgt.	No. per container	Package w	rat .		per itainer		Paper Other (Specify)		
be Submitted	8 lbs.	4						Corrugated carton		
3Location of Net Contents In	<del>-</del>	4. Size(s) R						abel directions		
X Label	Container	1-oz. or 0.7 per carton;		of 42, 80, 100, er carton	, 200	1	On Label	accompanying product		
6. Manner in Which Label is A	ffixed to Product	Lithog								
		Paper	Paper glued							
		Stenci						6000		
4. Contact Description	Homo discathe below to		ection IV	ha ac-4	if	2000000: 4:	nm	cccc		
Contact Person (Complete Name	nems airectly below for id	Title	ınaiviauai to	ve contacted,	и пес			this application:), (Include Area Code)		
Janine M. Gydus			Staff Scientist 202-623							
			Ledyard & N	Milburn LLP			(, L	, , , , , , , , , , , , , , , , , , ,		
	Cei	rtification	ized Agent					6. Date Application		
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.										
I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or										
both under applicable law  2. Signature  3. Title								(Stamped)		
0.4.6			Scientist					````````````		
			Ledyard & N	ί ί ι((((						
	Author	ized Agent								
1			5. Date							
			February 24, 2011							
EPA Form 8570-1 (Rev. 8-94)	EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete. White – EPA File Copy (Original) Yellow – Applicant Copy									

## CARTER LEDYARD & MILBURN LLP

Counselors at Law

Janine Gydus Staff Scientist

Direct Dial: 202-623-5707 E-mail: gydus@clm.com 701 8th Street, N.W., Suite 410 Washington, DC 20001-3893

Tel (202) 898-1515 Fax (202) 898-1521 2 Wall Street New York, NY 10005-2072 (212) 732-3200

570 Lexington Avenue New York, NY 10022-6856 (212) 371-2720

February 25, 2011

## **VIA COURIER**

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U. S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Attention:

Ms. Wanda Henson, Product Manager 32

RE:

Notification for Alternate Brand Name for Stera-Sheen® Advantage, EPA

Reg. No. 178-18

Dear Ms. Henson:

On behalf of Purdy Products Company, we are submitting a Notification of Alternate Brand Name for Stera-Sheen® Advantage, EPA Reg. No. 178-18. The proposed alternate brand name is Sani-Tea<sup>TM</sup> Advantage.

Attached please find: 1) EPA Form 8570-1 with Notification statement set forth in PR Notice 98-10; and 2) One copy of Master label with alternate brand name (Label Code ESL20101004 Notif ABN 20110225).

Please do not hesitate to contact me at 202-623-5707 if you have any questions.

Sincerely,

Janine Gydus, Staff Scientist Carter Ledyard & Milburn LLP

Authorized Agent

Enclosures

cc: Telisport Putsavage, Partner, Carter Ledyard & Milburn LLP Paul Husemoller, Executive Vice President, Purdy Products Company

## Sani-Tea™ Advantage

NOTIFICATION /2011
Date Heviewed: 2/1/1/2011
Paviewed By: 1/1/2011

## [Optional Marketing Statements]

(Sanitizer)

(Sanitizer for Frozen Dessert Machines)

(Sanitizer/Cleaner/Milkstone Remover)

(Sanitizer/Cleaner/Milkstone Remover for Frozen Dessert Machines)

(Sanitizer and Cleaner)

(Sanitizer and Cleaner for Frozen Dessert Machines)

(Tea Brewer Cleaner & Sanitizer)

(Tea Brewer/Dispenser Cleanser & Sanitizer)

(Cleaner and Sanitizer for Beverage and Frozen Dessert Machines)

(General Purpose Cleaner and Sanitizer for Utensils, Dishes, Glasses, Food-Contact Machine Parts, Floors,

Countertops & Stationary Equipment Surfaces)

(Detergent/Sanitizer/Milkstone Remover)

(Detergent/Sanitizer/Milkstone Remover (for Frosty™ Machines))

(Milkstone Remover)

#### For Institutional Use

Provides 2.68% Available Chlorine

## KEEP OUT OF REACH OF CHILDREN CAUTION

[When necessary, the following may be added to final printed label, depending on container type/size]
(Read Additional Precautionary Statements on (side) (back) (panel(s)) (outer carton)
(Read outer carton label for additional Precautionary Statements and complete Directions for Use)

MANUFACTURED BY PURDY PRODUCTS CO. P.O. BOX 456, WAUCONDA, IL 60084 EPA Reg. No. 178-18 EPA Est. No. Net Weight:

(Batch Code:) [to appear on front or back panel of label or immediate container, depending on container type/size]

(. ( ( ( ( )

to reviewer are bracketed [ ]
Statements in parenthesis are optional text ( )

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

**Caution.** Causes moderate eye irritation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

#### PHYSICAL AND CHEMICAL HAZARDS

Oxidizing agent. Do not use in combination with soap, detergent, or other chemicals. Do not mix with ammonia. Contamination with moisture, dirt, or organic matter may cause chemical reaction with generation of heat, and/or liberation of gases.

#### **FIRST AID**

lf in

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, and then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

FOR MEDICAL EMERGENCY INFORMATION CALL 1-800-222-1222

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

#### **DIRECTIONS FOR USE**

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

When used as directed, Sani-Tea™ Advantage will effectively act as a sanitizer against Salmonella typhi (ATCC 6539) and Staphylococcus aureus (ATCC 6538).

Sani-Tea™ Advantage required use dilution (0.75 oz. to 1.5 gal. water = 100 ppm available Chlorine) (1 oz. to 2 gal. water = 100 ppm available Chlorine)

When used as directed, Sani-Tea<sup>™</sup> Advantage is used for cleaning and sanitizing beverage and frozen dessert machines (and to clean and sanitize the following surfaces:)

(Acrylic; ) (Aluminum;) (Brass;) (Copper;) (Chrome;) (Corian®;) (Glass;) (Glazed ceramic, enameled, and porcelain surfaces;) (Iron;) (Laminated surfaces;) (Linoleum;) (Metal;) (Plastics (such as polystyrene or polypropylene);) (Porcelain;) (Rubber (such as EPDM or Viton);) (Sealed granite;) (Sealed limestone;) (Sealed marble;) (Sealed slate;) (Sealed stone;) (Sealed terracotta;) (Sealed terrazzo;) (Stainless steel;) (Vinyl;) (and Vinyl graphics)

[Directions for 1-oz. and 0.75-oz. packets]

## CLEANING AND SANITIZING BEVERAGE AND FROZEN DESSERT MACHINES

(Soft-serve ice cream & shake freezers, batch freezers, smoothie and granita machines, iced cappuccino, and othere c of beverage and frozen dessert machines)

### **CLEANING AND DISASSEMBLY INSTRUCTIONS**

- 1. Follow manufacturer's directions to drain and rinse hopper (or dispenser) and freezer barrel.

  Rinse until rinse water is clear.
- 2. Dissolve (one 1 oz. packet of Sani-Tea™ Advantage into two gallons of warm water) [OR] (one 0.75 oz. packet of Sani-Tea™ Advantage in 1-1/2 gallons of warm water). Cour into hopper/dispenser.
- 3. Agitate Sani-Tea<sup>™</sup> Advantage solution per manufacturer's suggested wash cycle. Or, manually brush clean making sure solution makes contact with all surfaces.
- 4. Drain solution completely.
- 5. Following manufacturer's directions, take all removable parts to sink. Clean by soaking for at least one minute using (one 1 oz. packet of Sani-Tea™ Advantage per 2 gallons of water) [OR] (one 0.75 oz. packet of Sani-Tea™ Advantage in 1-1/2 gallons of warm water). Allow to air dry. Follow local health ordinances.

6. Repeat procedures for each freezing cylinder or dispenser. To ensure adequate cleaning, do not reuse solution.

#### **ASSEMBLY AND SANITIZING INSTRUCTIONS**

- 1. Assemble machine and lubricate all parts according to manufacturer specifications.
- Dissolve (one 1 oz. packet of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water) [OR] (one 0.75 oz. packet of Sani-Tea<sup>™</sup> Advantage in 1-1/2 gallons of warm water). Pour into hopper (or dispenser).
- 3. Agitate Sani-Tea™ Advantage solution per manufacturer's suggested wash cycle, but for no less than one minute.
- 4. Drain solution completely. Repeat procedures for each freezing cylinder. DO NOT REUSE SOLUTION. Do not rinse. Follow local health codes.

#### [OR]

## [Directions for 1-oz.and 0.75-oz. packets]

### CLEANING AND SANITIZING BEVERAGE AND FROZEN DESSERT MACHINES

(Soft-serve ice cream & shake freezers, batch freezers, smoothie and granita machines, iced cappuccino, and other beverage and frozen dessert machines)

#### **CLEANING AND DISASSEMBLY INSTRUCTIONS**

- 1. Take hopper cover, gasket and mix feed device to sink for cleaning.
- 2. Drain all product into sanitized rerun container, if local health codes permit.
- 3. Pour 2 gallons of cool rinse water into the hopper. Brush clean hopper and inlet hole.
- 4. Place control switch to "Wash" position and agitate for two minutes. Drain rinse water. Switch to "Off" position. Repeat rinsing procedure until water is clear.
- 5. Dissolve (one 1 oz. packet of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water) [OR] (one 0.75 oz. packet of Sani-Tea<sup>™</sup> Advantage in 1-1/2 gallons of warm water). Pour into hopper.
- 6. Place control switch in "Wash" position to agitate for five minutes. Drain solution completely. Switch to "Off" position.
- 7. Remove all freezing cylinder parts and door. Brush clean all disassembled parts by soaking in Sani-Tea™ Advantage solution for at least one minute. Allow to air dry. Follow local health codes.
- 8. Repeat procedures for each freezing cylinder. To ensure adequate cleaning, do not reuse solution.

#### **ASSEMBLY AND SANITIZING INSTRUCTIONS**

- 1. Assemble machine and lubricate all parts according to manufacturer specifications.
- Dissolve (one 1 oz. packet of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water) [OR] (one 0.75 oz. packet of Sani-Tea<sup>™</sup> Advantage in 1-1/2 gallons of warm water). Pour into hopper. co
- 3. Place control switch in "Wash" position to agitate for five minutes. Drain solution completely.
- 4. Repeat procedures for each freezing cylinder. DO NOT REUSE SOLUTION.



## [AND/OR]

[Directions for 1-oz.and 0.75-oz. packets]

#### CLEANING AND SANITIZING FROSTY™ \* MACHINES

#### **CLEANING AND DISASSEMBLY INSTRUCTIONS**

- 1. Place control switch to "Wash" position.
- 2. Take hopper cover, gasket and mix feed device to 3-compartment sink for cleaning.
- 3. Drain all product into sanitized stainless steel pail, cover and place in walk-in for reuse, if local health codes permit. NOTE: Never leave machine in "Wash" position for more than 5 minutes.
- 4. Pour 2 gallons of cool rinse water into the hopper. Brush clean hopper, inlet hole and sensing probe.
- 5. Place control switch in "Wash" position to agitate for two minutes. Drain rinse water. Repeat rinsing procedure until water is clear. Switch to "Off" position.
- 6. Dissolve (one 1 oz. packet of Sani-Tea™ Advantage in two gallons of warm water in stainless steel bucket) [OR] (one 0.75 oz. packet of Sani-Tea™ Advantage in 1-1/2 gallons of warm water in stainless steel bucket).
- 7. Pour sanitizing solution into hopper. Brush clean hopper, inlet hole and sensing probe.
- 8. Place control switch in "Wash" position to agitate for five minutes. Drain all solution. Switch to "Off" position.
- 9. Unplug Frosty™ machine.
- Remove all freezing cylinder parts and door. Brush clean all disassembled parts at the 3compartment sink. Wash and rinse by soaking this product for at least one minute and allow to air dry.
- 11. Repeat procedures for units with two freezing cylinders.

Do not reuse solution.

## ASSEMBLY, SANITIZING, AND OPERATION INSTRUCTIONS

NOTE: Make sure Frosty™ Machine is unplugged.

- 1. Assemble and lubricate all disassembled parts according to manufacturer's specifications.
- 2. Plug in Frosty™ Machine.
- 3. Dissolve (one 1 oz. packet of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water in a stainless steel bucket) **[OR]** (one 0.75 oz. packet of Sani-Tea<sup>™</sup> Advantage in 1-1/2 gallons of warm water in a stainless steel bucket).
- 4. Pour ([for 1 oz. packet:] 2 gallons) [OR] ([for 0.75 oz. packet:] 1-1/2 gallons) of sanitizing solution into hopper. As it enters the freezing cylinder, brush clean hopper, inlet hole and sensing probe.
- 5. Place control switch in "Wash" position, to agitate for five minutes. Drain all sanitizing solution. Switch to "Off" position.
- 6. Pour specified amount of fresh mix into hopper. Raise draw arm to force remaining sanitizer, from freezing cylinder. NOTE: Prime machine no sooner than 30 minutes before using.
- DO NOT RINSE. Follow local health codes. DO NOT REUSE SOLUTION.

\*Frosty™ is a trademark of Wendy's/Arby's Group, Inc.

## [AND/OR]

[Directions for 0.75-oz. packet]

## DAILY MAINTENANCE PROCEDURES FOR ALL ICED TEA BREWERS/DISPENSERS

- 1. Drain tea from dispenser. DO NOT KEEP TEA OVERNIGHT.
- 2. Fill tea dispenser with warm water.
- 3. (For smaller machines (1.5 gal./5.7 L))

(Add one 0.75 oz. packet of Sani-Tea™ Advantage to tea dispenser.)

#### [AND/OR]

(For larger machines (3 gal./11.4 L)) Add two 0.75 oz. packets Sani-Tea™ Advantage to tea dispenser.)

- Stir solution until dissolved. Put brew funnel into solution. Allow solution to soak for 1 − 2
  minutes.
- 5. Drain small amount of solution into a container to soak spigot later.
- 6. Drain approximately three-quarters of solution through spigot. To drain the remainder take dispenser to sink, swish solution and pour out from top of dispenser. Be sure to pour out any particulate matter.
- 7. Allow dispenser & brew funnel to air dry. DO NOT RINSE. Follow local health codes.
- 8. Dismantle spigot and soak in solution for at least 60 seconds. Remove spigot & allow to air dry. Follow local health codes.
- 9. Before brewing tea, reassemble and attach spigot. Replace lid before brewing tea.

## [AND/OR]

[Directions for 1-oz.and 0.75-oz. packets]

# GENERAL PURPOSE CLEANING AND SANITIZING (Utensils, dishes, glasses, miscellaneous food-contact machine parts)

- 1. Rinse and remove all loose food soil substances.
- 2. Dissolve one (1 oz. packet of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water.) **[OR]** (one 0.75 oz. packet of Sani-Tea<sup>™</sup> Advantage in 1-1/2 gallons of warm water.)
- 3. Wipe or brush clean surface.
- 4. Rinse with potable water.
- 5. Sanitize using one (1 oz. packet of Sani-Tea™ Advantage in two gallons of warm water) [OR] (0.75 oz. packet of Sani-Tea™ Advantage in 1-1/2 gallons of warm water.) to yield 100 ppm chlorine.
- 6. Immerse into sanitizing solution for at least one minute.
- 7. Remove and allow to air dry. Do not rinse. Follow local health codes.

### [AND/OR]

[Directions for 1-oz.and 0.75-oz. packets]

## FLOORS, COUNTERTOPS & STATIONARY EQUIPMENT SURFACES:

- 1. For previously cleaned surfaces, mix the appropriate amount of sanitizing solution by mixing one (1 oz. packet of Sani-Tea™ Advantage for every 2 gallons of water) [OR] (0.75 oz. packet of Sani-Tea™ Advantage for every 1-1/2 gallons of water) to yield 100 ppm available chlorine.
- 2. Apply with a clean cloth, sponge, spray, or completely flood surface making sure the soluçion completely covers the whole surface for at least 60 seconds. Let air dry. Do not rinse. Follow local health codes.

## [Directions for jar with 1-oz. scoop]

#### CLEANING AND SANITIZING BEVERAGE AND FROZEN DESSERT MACHINES

(Soft-serve ice cream & shake freezers, batch freezers, smoothie and granita machines, iced cappuccino, and other beverage and frozen dessert machines)

### **CLEANING AND DISASSEMBLY INSTRUCTIONS**

- 1. Follow manufacturer's directions to drain and rinse hopper (or dispenser) and freezer barrel. Rinse until rinse water is clear.
- 2. Dissolve one measuring scoop (1 oz.) of Sani-Tea™ Advantage into two gallons of warm water. Pour into hopper/dispenser.
- 3. Agitate Sani-Tea<sup>™</sup> Advantage solution per manufacturer's suggested wash cycle, but for at least one minute. Or, manually brush clean making sure solution makes contact with all surfaces.
- 4. Drain solution completely.
- 5. Following manufacturer's directions, take all removable parts to sink. Clean using one measuring scoop (1 oz.) of Sani-Tea™ Advantage per 2 gallons of water and soaking for a least one minute. Allow to air dry. Follow local health codes.
- 6. Repeat procedures for each freezing cylinder or dispenser. To ensure adequate cleaning, do not reuse solution.

### **ASSEMBLY AND SANITIZING INSTRUCTIONS**

- 1. Assemble machine and lubricate all parts according to manufacturer specifications.
- Dissolve one measuring scoop (1 oz.) of Sani-Tea<sup>™</sup> Advantage in two gallons of warm water. Pour into hopper (or dispenser).
- 3. Agitate Sani-Tea™ Advantage solution per manufacturer's suggested wash cycle, but for at least one minute.
- 4. Drain solution completely. Repeat procedures for each freezing cylinder. DO NOT REUSE SOLUTION. Do not rinse. Follow local health codes.

#### **IOR1**

## [Directions for jar with 1-oz. scoop]

### CLEANING AND SANITIZING BEVERAGE AND FROZEN DESSERT MACHINES

(Soft-serve ice cream & shake freezers, batch freezers, smoothie and granita machines, iced cappuccino, and other beverage and frozen dessert machines)

#### **CLEANING AND DISASSEMBLY INSTRUCTIONS**

- 1. Take hopper cover, gasket and mix feed device to sink for cleaning.
- 2. Drain all product into sanitized rerun container, if local health codes permit.
- 3. Pour 2 gallons of cool rinse water into the hopper. Brush clean hopper and inlet hole.
- 4. Place control switch to "Wash" position and agitate for two minutes. Drain rinse water. Switch to "Off" position. Repeat rinsing procedure until water is clear.
- 5. Dissolve one measuring scoop (1 oz.) of Sani-Tea™ Advantage in two gallons of warm water. Pour into hopper.
- 6. Place control switch in "Wash" position to agitate for five minutes. Drain solution completely. Switch to "Off" position.
- 7. Remove all freezing cylinder parts and door. Brush clean all disassembled parts by soaking in Sani-Tea™ Advantage solution for at least one minute. Allow to air dry. Follow local health codes.
- 8. Repeat procedures for each freezing cylinder. To ensure adequate cleaning, do not reuse solution.

### ASSEMBLY AND SANITIZING INSTRUCTIONS

- 1. Assemble machine and lubricate all parts according to manufacturer specifications.
- 2. Dissolve one measuring scoop (1 oz.) of Sani-Tea™ Advantage in two gallons of warm water. Pour into hopper.

- 3. Place control switch in "Wash" position to agitate for five minutes. Drain solution completely. Switch to "Off" position. DO NOT RINSE. Follow local health codes.
- 4. Repeat procedures for each freezing cylinder. DO NOT REUSE SOLUTION.

## [AND/OR]

## [Directions for jar with 1-oz. scoop]

#### DAILY MAINTENANCE PROCEDURES FOR ALL ICED TEA BREWERS/DISPENSERS

- 1. Drain tea from dispenser. DO NOT KEEP TEA OVERNIGHT.
- 2. Fill tea dispenser with warm water.
- 3. Mix one measuring scoop (1 oz.) Sani-Tea<sup>™</sup> Advantage for every 2 gallons of water to yield 100 ppm available chlorine.
- Stir solution until dissolved. Put brew funnel into solution. Allow solution to soak for 1 − 2 minutes.
- 5. Drain small amount of solution into a container to soak spigot later.
- 6. Drain approximately three-quarters of solution through spigot. To drain the remainder, take dispenser to sink, swish solution and pour out from top of dispenser. Be sure to pour out any particulate matter.
- 7. Allow dispenser & brew funnel to air dry. DO NOT RINSE. Follow local health codes.
- 8. Dismantle spigot and soak in solution for at least 60 seconds. Remove spigot & allow to air dry. Follow local health codes.
- 9. Before brewing tea, reassemble and attach spigot. Replace lid before brewing tea.

## [AND/OR]

## [Directions for jar with 1-oz. scoop]

# GENERAL PURPOSE CLEANING AND SANITIZING (Utensils, dishes, glasses, miscellaneous food-contact machine parts)

- 1. Rinse and remove all loose food soil substances.
- 2. Dissolve one measuring scoop (1 oz.) of Sani-Tea™ Advantage in two gallons of warm water.
- 3. Wipe or brush clean surface.
- 4. Rinse with potable water.
- 5. Sanitize using one measuring scoop (1 oz.) of Sani-Tea™ Advantage in two gallons of warm water to yield 100 ppm chlorine.
- 6. Immerse into sanitizing solution for at least one minute.
- 7. Remove and allow to air dry. Do not rinse. Follow local health codes.

#### [AND/OR]

#### [Directions for jar with 1-oz. scoop]

## FLOORS, COUNTERTOPS & STATIONARY EQUIPMENT SURFACES

- 1. For previously cleaned surface, mix the appropriate amount of sanitizing solution mixing one measuring scoop (1 oz.) of Sani-Tea™ Advantage for every 2 gallons of water to yell 100 ppm available chlorine.
- 2. Apply with a clean cloth, sponge, spray, or completely flood surface making sure the solution completely covers the whole surface for at least 60 seconds. Let air dry. Dometerinse. Follow local health codes.

#### STORAGE AND DISPOSAL:

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

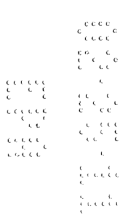
**PESTICIDE STORAGE:** Keep product dry in tightly closed container when not in use. Store in dry, well-ventilated area away from heat or open flames. If spilled, sweep up solid material, wrap and put in trash. Rinse away remaining residue.

**PESTICIDE DISPOSAL:** Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Product or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer.

**CONTAINER DISPOSAL:** [0.75 oz. and 1 oz. plastic packets] (Packet:) Container is destroyed by removing the product. Discard completely empty packet in trash.

[Outside carton] (Carton:) Offer for recycling, if available, or discard in trash.

[2 lb. Plastic jar] (Jar:) Non-refillable container. Do not reuse or refill container. Triple rinse (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling, if available, or discard in trash.



# [Proposed Packet Design: FRONT PANEL]

## Sani-Tea™ Advantage

### [Optional Marketing Statements]

(Sanitizer)

(Sanitizer for Frozen Dessert Machines)

(Sanitizer/Cleaner/Milkstone Remover)

(Sanitizer/Cleaner/Milkstone Remover for Frozen Dessert Machines)

(Sanitizer and Cleaner)

(Sanitizer and Cleaner for Frozen Dessert Machines)

(Tea Brewer Cleaner & Sanitizer)

(Tea Brewer/Dispenser Cleanser & Sanitizer)

(Cleaner and Sanitizer for Beverage and Frozen Dessert Machines)

(General Purpose Cleaner and Sanitizer for Utensils, Dishes, Glasses, Food-Contact Machine Parts, Floors, Countertops

& Stationary Equipment Surfaces)

(Detergent/Sanitizer/Milkstone Remover)

(Detergent/Sanitizer/Milkstone Remover (for Frosty™ \* Machines))

(Milkstone Remover)

#### For Institutional Use

ACTIVE INGREDIENT			
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE			
OTHER INGREDIENTS			
TOTAL	100.0%		

Provides 2.68% Available Chlorine

## KEEP OUT OF REACH OF CHILDREN CAUTION

Read outer carton label for additional Precautionary Statements and complete Directions for Use

MANUFACTURED BY PURDY PRODUCTS CO. P.O. BOX 456, WAUCONDA, IL 60084 EPA Reg. No. 178-18 EPA Est. No. 178-IL-1 Net Weight: (1 oz.) [OR] (0.75 oz.)



# [Proposed Packet Design: BACK PANEL]

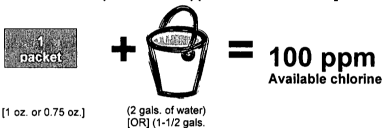
#### **DIRECTIONS FOR USE**

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

When used as directed, Sani-Tea™ Advantage will effectively act as a sanitizer against Salmonella typhi (ATCC 6539) and Staphylococcus aureus (ATCC 6538).

Sani-Tea™ Advantage required dilution:

[Reviewer: This label will include a picture similar to the picture below, depicting mixing directions required for 100 ppm available chlorine]



#### **FIRST AID**

• Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove eyes: contact lenses, if present, after the first 5 minutes, and then continue rinsing eye.

of water)

• Call a poison control center or doctor for treatment advice.

FOR MEDICAL EMERGENCY INFORMATION CALL 1-800-222-1222. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

(Batch Code: \_\_) [Reviewer: Batch Code will be place here with or without the heading "Batch Code"]

(\*Frosty™ is a trademark of Wendy's/Arby's Group, Inc.)

