# 06/04/2012

# UNITED STATES ET RONMENTAL PROTECTION AGENCY

WASHINGTON DC 20460

1/12



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 4, 2012

P O Box 28	emical Companies, Inc		
Subject	Spur-Tex-Sanitizer		
	EPA Registration No 5768-12	**************************************	
	Application Dated May 7, 2012		
	• •		
	Receipt Dated May 14, 2012		
_ connection v	acknowledges the receipt of your Amendment applica with registration under the Federal Insecticide, Fungiciamended, is acceptable with comments		
			-
	and Proposed Changes		
	el amendment to consolidate into one master label for s		
Reg#5768-1	2) and for all the direction of uses of the various packs	et sizes. The submitted master	r
	May 5, 2012-(pin punch 5/14/12) was updated on May		
<b>701</b>		. 1	

The registrant requested to change the current primary brand name to become "Spur-Tex® 814 (EPA Reg# 5768-12)" and "Spur-Tex Sanitizer" as an alternative brand name

In addition, three other alternative brand names for the various packet weights

- "Spur-Tex® 814 Sanıtızer" [for 0 15 oz packet sıze]
- "Spur-Tex® 814 Sanıtızer For Third Sink" [for 1 00 oz packet size]
- "Spur-Tex® 814 Sanitizer/Cleaner for Soft Serve Machines" [for 0 25 oz packet size]

#### **General Comments**

Based on the review of the submitted-information of the amended master label for **Spur-Tex® 814** (EPA Reg# 5768-12) is acceptable with comments

P 1- Move and place the "KEEP OUT OF REACH OF CHILDREN" and "DANGER" outside the "First Aid" statement block

#### P 4 – Under "STORAGE AND DISPOSAL" statement

Container Handling Add and insert handling of empty packets to read "Dispose empty packets into trash or if available, offer for recycling"

=The-requested alternative brand names (ABN) for this-product, "Spur-Tex Sanitizer", == "Spur-Tex® 814 Sanitizer", "Spur-Tex® 814 Sanitizer For Third Sink" and "Spur-Tex® 814 Sanitizer/Cleaner for Soft Serve Machines" are acceptable

A stamped copy of the accepted label with comment is enclosed Submit one copy of your final printed labeling before distributing or selling the product bearing the revised labeling

This amendment application and a copy of this letter have been inserted in your file for future reference

If you have any questions or comments concerning this letter, please contact liem dayid@epa gov or call (703) 305-1284

Sincerely.

- Monisha Harris

Product Manager - Team 32

Regulatory Management Branch II Antimicrobials Division (7510P)

Att A copy of Stamped Accepted Label with Comment

### SPUR-TEX® 814

(Manufactured by) Spurrier Chemical Companies, Inc 1200 East Central, P O Box 2812 Wichita, KS 67201

EPA Reg No 5768-12 EPA Est No 5768-KS-1

(Manufacturing batch code and date are on the case container )

- \*Batch No
- \*Manufacturing Date

Label date

**ACTIVE INGREDIENT** 

Sodium dichloroisocyanurate,

dihydrate

**INERT INGREDIENT** 

25%

75%

TOTAL

100%

Provides 14% available chlorine

**Net Contents** Net Weight

KEEP OUT OF REACH OF CHILDREN

**DANGER** 

FIRST AID

Have the product container or label with you when calling a poison control center or doctor or going for treatment If in eyes Hold eye open 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 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 a poison control center or doctor for treatment advice If swallowed Call a poison control center or doctor immediately for treatment advice. Have 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 by mouth to an unconscious person If inhaled Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial

ACCEPTED with COMMENTS EPA Letter Dated

707 - 4 2015

Under the Federal I secticide Fungicide and Ro miride amended for the pastic ne registered under EPA keg No

576812

Comment [KR1] Add TOTAL 100/ .... 00000

Comment [KR2] Moved If swallowed statement before If inhaled statement

C \DOCUME~1\dliem\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012

Page 1 of 10

respiration preferably by mouth to mouth if possible Call a poison control center or doctor for further treatment advice

For emergency information on (product use) call the National Pesticides Information Center at 1 800 858 7378 6 30 AM to 4 30 PM Pacific time (PT) seven days a week During other times call the poison control center 1 800 222 1222

Note to Physician Probable mucosal damage may contraindicate the use of gastric lavage

SEE ADDITIONAL PRECAUTIONS ON (LEFT) (BACK) (RIGHT) (SIDE) PANEL (OF LABEL) (BELOW)

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER Keep Out of Reach of Children Corrosive Causes irreversible eye damage and skin burns. Do not get in eyes on skin or on clothing Wear safety glasses neoprene gloves and neoprene apron Wear safety glasses/goggles, rubber/neoprene gloves and protective clothings/neoprene apron Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet Remove and wash contaminated clothing before reuse

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to [fish] [fish and aquatic invertebrates] [oysters/shrimp] or [fish aquatic invertebrates ovsters and shrimp]

#### PHYSICAL AND CHEMICAL HAZARDS

Strong oxidizing agent Mix only with water Use clean utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture organic matter or other chemicals may start a chemical reaction with generation of heat, generation of hazardous gases and possible generation of fire explosion. In case of contamination or decomposition do not reseal container. If possible isolate container in open air or well-ventilated area. Flood with large volume of water if necessary.

#### Marketing Claims

Sanitizer sanitizer/cleanser sanitizer/ cleanser for soft serve machines For Restaurant Bar and Institutional Kitchen Use For Sanitizing Ice Machines For Hotels and Motels Institutional Industrial School Dairy Poultry/Turkey Farm Food Handling and Process Areas Wineries Federally Inspected Meat and Poultry Plants For Third Sink Sanitizer

An Institutional Product Not for Household Use

[(This product) (Product Name)] contains no phosphorous

[(This product) (Product Name)] is a phosphate free

This [(container) (packet)] is made of (at least) (x)% post consumer recycled plastic

Easy to Use

Cleans without bleaching

(This product) (Product Name) to sanitize glasses dishes utensils or interior surfaces of appliances

Cleans (Cleaner)

Contains no fragrances

This product contains no fragrances

Fragrance free

Food Contact Sanitizer

Non Food Contact Sanitizer

[(This product) (Product Name)] has been cleared by the FDA in 21 CFR 178 1010 (b) (2) and (c) (2) for use on food processing equipment and utensils and on other food contact articles in aqueous solutions at concentrations of 100ppm available chlorine followed by adequate draining before contact with food

[(This product) (Product Name) is recommended for use on hard (non porous) surfaces or on dishes glasses or food processing equipment or utensils in any institutional or industrial food processing application (restaurant dairies breweries wineries schools institutional kitchens bars meat and/or poultry processing facilities)

#### **DIRECTIONS FOR USE**

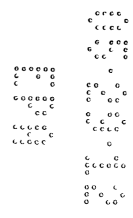
C \DOCUME~1\direm\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 2 of 10 Comment [KR3] Delete

Formatted Strikethrough Not Highlight

Formatted Strikethrough

**Formatted** Font (Default) Times New Roman 10 pt Highlight

Comment [KR4] Add



Comment [KR5] Delete recommended

(Note to reviewer Bracket [] indicate that one option within the bracket MUST be used in the final label text Each option within the brackets is enclosed in a set of parenthesis ()) (Note to reviewer The following statement will be used on all labels )

It is a violation of Federal Law to use [(This product) (Product Name)] in a manner inconsistent with its labeling

(Note to reviewer | Marketed as Spur Tex® 814 Sanitizer | Direction for Use is for packets of 0 150z net weight) SANITIZER

Prepare a sanitizing solution by dissolving 1 packet (0 15oz) of 814 Spur Tex® 814 Sanitizer per 1 5 gallons of water This gives a solution containing 100 ppm available chlorine Clean item or surface with a suitable detergent and rinse prior to sanitizing. Then place dishes glasses equipment or utensils in the solution or spread it over the surface to be sanitized Let stand 2 - 5 minutes and then drain and air dry

The same solution should must be used in the feed tank in immersion or spray type machines providing 2 - 5 minutes contact time for sanitizing dishes glasses food processing equipment and utensils. Clean items with a suitable detergent and rinse prior to sanitizing. After sanitizing step allow items to drain and air dry. The items are then ready for use

The sanitizing solution should must be used promptly after mixing In manual operations prepare fresh sanitizing solution daily or more often as necessary if the solution becomes diluted or soiled. In machine operations, do not reuse the sanitizing solution

(Note to reviewer Marketed as Spur Tex® 814 Sanitizer Sanitizer For Third Sink, Direction for Use is for packets of 1 0 oz net weight )

#### SANIFIZER THIRD SINK SANIFIZER

Prepare a sanitizing solution by dissolving 1 pack (1 0 oz ) of \$148pur Tex® 814 Sanitizer 3 d Sink Sanitizer per 10 gallons of water This gives a solution containing 100 ppm available chlorine. Clean item or surface with a suitable detergent and rinse prior to sanitizing. Then place dishes glasses equipment or utensils in the solution or spread it over the surface to be sanitized. Let stand 2-5 minutes and then drain and air dry

The same solution should must be used in the feed tank in immersion or spray type machines providing 2 5 minutes contact time for sanitizing dishes glasses food processing equipment and utensils Clean items with a suitable detergent and rinse prior to sanitizing. After sanitizing step allow items to drain and air dry. The items are then ready for use

The sanitizing solution should must be used promptly after mixing In manual operations prepare fresh sanitizing solution daily or more often as necessary if the solution becomes diluted or soiled. In machine operations do not reuse the sanitizing solution

(Note to reviewer | Marketed as Spur Tex® 814 Sanitizer/Cleaner For Soft Serve Machines | Direction for Use is for packets of 0 25oz net weight)

### SANIGIZER/CLEANER FOR SOFT SERVE MACHINES SHAKE AND SOFT SERVE MACHINES CLEANING PROCEDURE

- Remove mix from the machine If local health codes permit rerun place mix in sanitized rerun container and store in refrigerated cooler
- Rinse the interior of the machine (cylinder feed tubes etc.) by activation the Wash cycle and drawing through 2 gallons (7.6 liters) of lukewarm water Repeat the rinsing procedure until the water runs clear Turn the machine to the Off' position
- Prepare cleaning solution of 814 Spur Tex® 814 Sanitizer/Cleaner For Soft Serve Machines by dissolving 1 packet (0 25 oz ) in 2 5 gallons (9 5 liters) of lukewarm water

Comment [KR6] Added Marketed as Spur Tex

Comment [KR7] Change location of 814 in

Comment [KR8] Replace should with must

Comment [KR9] Replaace should with

Comment [KR10] Added Marketed as Spur Tex 814 Sanitizer Third S nk Sanitizer

Comment [KR11] Change location of 814 in product name to be consistent with Master Label CGGG

0 6 6 Comment [KR12]e Replace should with 0 G G

CCCCCC

Comment [KK13] Ceplace should with CRULT

c e

COCOCO Comment [KR14] Added Marketed as Spur Tex 814 Sanitize /Cleaned For Soft Serve 0

Comment [KR15] Change location of 814 in Product Name

C \DOCUME~1\dliem\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 3 of 10

- 4 Clean interior of machine by activation Wash cycle and filling cylinder and feed tubes with cleaning solution Turn machine to Off position Brush clean the feed tube and inlet hole With cleaning solution in cylinder reactivate Wash cycle and allow to remain on for 5 minutes
- 5 Drain solution from machine Turn machine to Off position
- 6 Remove and completely disassemble all machine parts (door blades pump etc.)
- 7 Brush wash all disassembled parts in a suitable detergent in a clean sink
- 8 Rinse thoroughly under clean running water
- 9 Sanitize parts by immersing for at least 1 minute in fresh [(product) (Product Name)] solution (1 packet (0 25 oz ) dissolved in 2 5 gallons (9 5 liters) of lukewarm water)
- 10 Remove parts and allow to air dry
- 11 Repeat the cleaning procedure for machines with two freezing cylinders

(Note to reviewer The title and first statement of this section must appear on every label followed by the appropriate Storage and Disposal section Brackets [] indicate that one option within the brackets MUST be used in the final label text. Each option within the brackets is enclosed in a set of parenthesis (). All. Notes are only for reviewers and will not be included on the label.)

#### STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

(FOR USE ON NON REFILLABLE CONTAINERS WITH INSTITUTIONAL /COMMERCIAL/INDUSTRIAL) (Note For use with disposable non resealable packets )

Pesticide Storage Always store pesticides in the original container. If a leaky container must be contained within another mark the outer container to identify the contents. Store pesticides away from food pet food feed seed fertilizers and veterinary supplies. Store in a cool dry well ventilated area. Protect pesticide containers from extreme heat and cold. In case of a decomposition isolate container if possible and flood with large amounts of water to dissolve all material before discarding.

Pesticide Disposal Pesticide wastes are toxic—Improper-disposal of excess pesticide—spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions—contact your State Pesticide or Environmental Control Agency—or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance—[Completely empty | bag packet | into application equipment by shaking and tapping sides and bottom to loosen clinging particles. If not emptied in this manner the | bag packet | may be considered an acute hazardous waste and must be disposed of in accordance with local state and federal regulations. When completely empty offer for recycling if available or place in trash or in a sanitary landfill.

Container Handling Non refillable container Do not reuse or refill this container Completely empty bag into application equipment, then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration if allowed by state or local authorities. Offer empty container for recycling if available or dispose of in sanitary landfill or by incineration if allowed by State or Local authorities. If burned stay away of smoke In most states burning is not allowed.

(Note to reviewer This product is packaged in three different configurations each with their own Product Name The table below identifies the case label Product Name and case Net Contents and case Net Weight)

### Packaging Label

Product Name	Packet Size	Packet Color	Net Contents	Net Weight of
Frouuci Name			of Case	Case
814 Spur-Tex®	0 15 oz	Blue	120	1 125 lbs
814 Sanıtızer	(4 2g)			(0 51kg)
814 Spur-	1 0 oz			12 50 lbs
Tex®814	(28 3g)	Red	200	(5 67kg)
Sanıtızer	(20 Jg)			(5 07kg)

Comment [KR1C] Delector

Comment [KR1C] Delector

Comment [KR1C] Delector

Comment [KR1] Replace bag with packet

Comment [KR18] Replace bag with packet

Comment [KR18] Replace bag with packet

Comment [KR19] Polete Completely empty

Comment [KR1

Comment [KR20] Change location of 814 in product name to be consistent with Master Label Product Name

For Third Sink				
814 Spur-Tex®				
814	0 25 oz (7 1g)	Blue	200	3 125 lbs (1 42kg)
Sanıtızer/Cleaner				
For Soft Serve				
Machines				

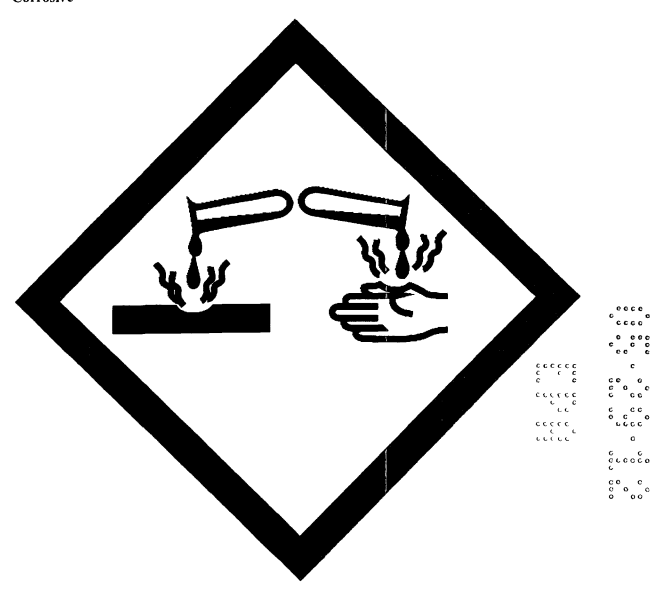
Comment [KR21] Change location of 814 in product name to be consistent with Master Label Product Name

Comment [KR22] Change location of 814 in product name to be consistent with Master Label P oduct Name

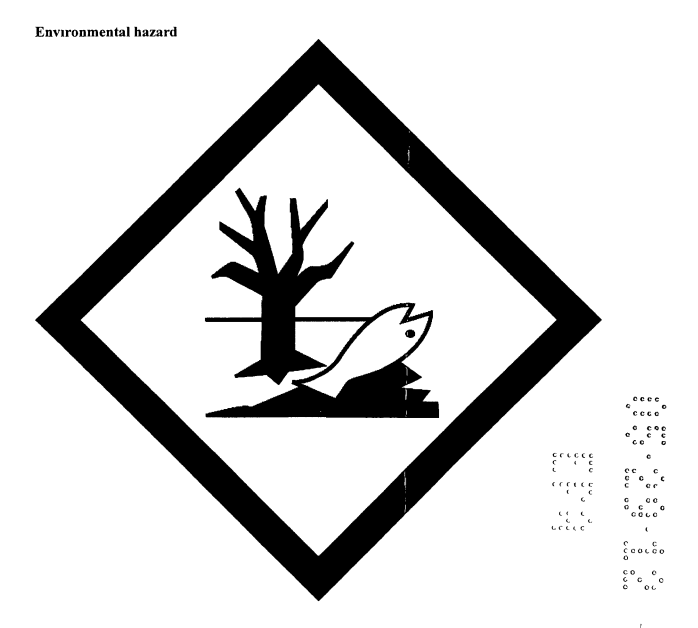
C \DOCUME~1\direm\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 5 of 10

### Graphics and Art Work:

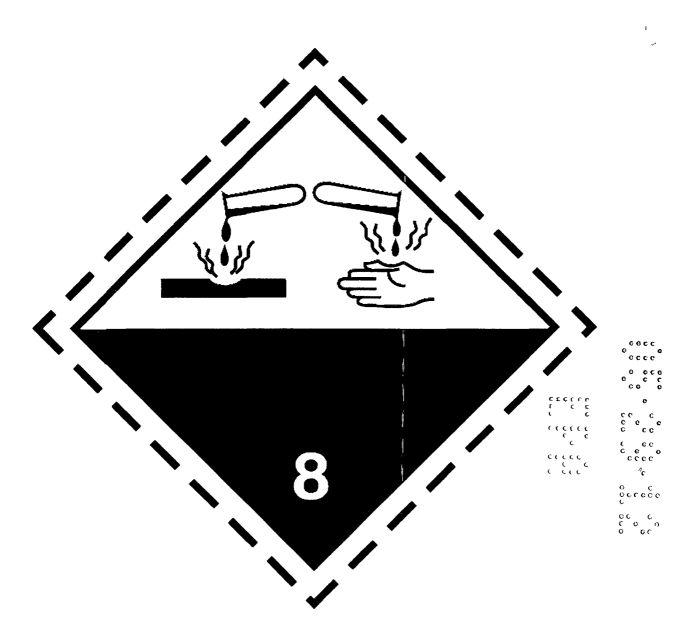
# Global Harmonization System pictograms Corrosive



C \DOCUME~1\dl em\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 6 of 10

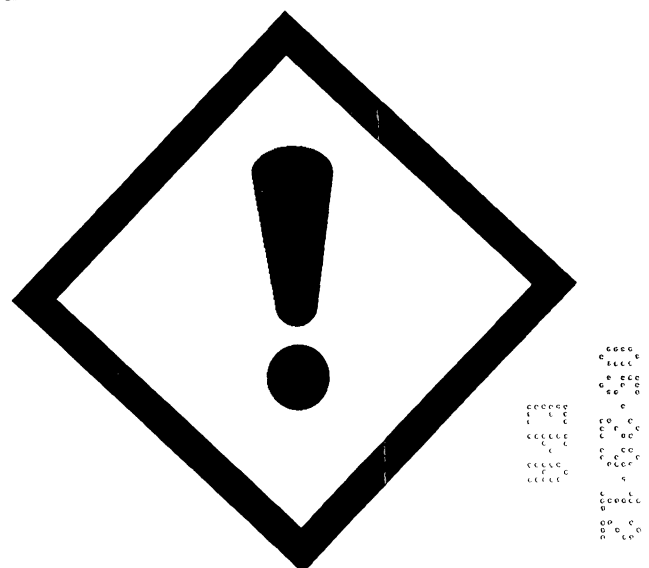


### **DOT Corrosive**



C \DOCUME~1\dliem\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 8 of 10

### GHS irritant



C \DOCUME~1\dliem\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 9 of 10



Comment [KR23] Marketing art work

GHS pictograms



Comment [KR24] Added GHS pictograms

C \DOCUME~1\dliem\LOCALS~1\Temp\notes87944B\814 master label 05242012 with comments doc Revised 5/24/2012 Page 10 of 10