
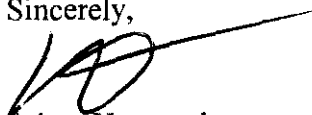
 <p style="text-align: center;">U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue, NW Washington, D.C. 20460-0001</p> <p style="text-align: center;">NOTICE OF PESTICIDE:</p> <p><input checked="" type="checkbox"/> Registration <input type="checkbox"/> Reregistration</p> <p>(Under FIFRA, as amended)</p>	EPA Reg. Number	Date of Issuance
	81002-2	February 25, 2004
	Terms of Issuance Conditional	
Name of Pesticide Product:		Chlorine Free Splashes Sanitizer
Name and Address of Registrant (include ZIP Code):		
Splashes Inc. 235 Cherry Lane New Castle, DE 19720		
<p>Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number</p>		
<p>On the basis of information furnished by the registrant, the above-named pesticide is hereby registered, reregistered under the Federal Insecticide, Fungicide and Rodenticide Act</p> <p>Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. 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</p> <p style="text-align: center;">This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:</p> <ol style="list-style-type: none"> 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for registration of your product under FIFRA section 4. 2. Make the following label changes: <ol style="list-style-type: none"> a. Revise the EPA Registration Number to read, "EPA Registration No. 81002-2" 		
Signature of Approving Official:	Date:	
 Adam Heyward Product Manager 34 Regulatory Management Branch II Antimicrobials Division (7510C)	February 25, 2004	

- b. The Precautionary Statement must be grouped together in the same paragraph.
3. Submit three (3) copies of the final printed label for the record.

If these conditions are not compiled 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.

Sincerely,



Adam Heyward
Product Manager (34)
Regulatory Management Branch II
Antimicrobials Division (7510C)

Enclosure:

NOTICE TO BUYER AND USER - LIMITED WARRANTY FROM SPLASHES INC. -

Splashes Inc. ("Splashes") warrants that this product conforms to the chemical description on the label, and that it is reasonably fit for the purposes stated on the label when used in accordance with Splashes' instructions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal use conditions. Splashes will replace the product or refund the purchase price at your option should this warranty be breached within one year of sale. THE DURATION OF ANY IMPLIED WARRANTIES IS LIMITED TO ONE YEAR.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. IN NO EVENT SHALL SPLASHES BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS, and no person is authorized to alter the terms of Splashes' warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. For warranty assistance, write Business Manager, SPLASHES™, New Castle, DE 19720. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Chlorine Free
Splashes™



Active Ingredient: Poly (Iminoimidocarbonyliminoimidocarbonyliminohexamethylene Hydrochloride).....20%
INERT INGREDIENTS.....80%
TOTAL.....100%

sanitizer

Net Contents: .75 Gallon (2.92 Liters)

KEEP OUT OF REACH OF CHILDREN

WARNING See side panel for additional precautions and first aid information

ACCEPTED
with COMMENTS
EPA Letter Dated:

FEB 25 2004

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 81002-2

81002-2

**PRECAUTIONARY STATEMENTS. HAZARDS TO HUMANS AND DOMESTIC ANIMALS.
WARNING
CAUSES SUBSTANTIAL BUT TEMPORARY EYE INJURY. HARMFUL IF SWALLOWED.**

FIRST AID	
If in Eyes	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15-20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a poison control center or doctor for treatment advice.
If on Skin or Clothing	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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.
Medical Emergency Information center 1-800-288-7850.	
Have the product container or label with you when calling a poison control center or doctor, or going for treatment.	

Do not get concentrates in eyes or on clothing. Avoid contact with skin. Avoid breathing vapor or mist. Wash thoroughly with soap and water after handling. Wear goggles or face shield when handling concentrates. Keep container closed. They cause slight skin reactions.

NORMAL POOL ROUTINE
• Every week, check Chlorine-free Splashless Sanitizer concentration and pH.
• Adjust Chlorine-free Splashless Sanitizer concentration at about 50 ppm. If concentration falls 10 ppm or more, add a top-up dose. The level should not be allowed to drop below 30 ppm. For example, to raise the Splashless Sanitizer level 10 ppm, add 1 pint per 10,000 gallons of water.

Consult the "Splashless Pool Care Guide," for calculation instructions.
NOTE: Chlorine-free Splashless Sanitizer and chlorine are incompatible. Refer to "Splashless Pool Care Guide" for information on how to deal with accidental chlorination.

Consult the "Splashless Pool Care Guide," for calculation instructions.
NOTE: Chlorine-free Splashless Sanitizer and chlorine are incompatible. Refer to "Splashless Pool Care Guide" for information on how to deal with accidental chlorination.

POOLS PREVIOUSLY TREATED WITH CHLORINATING CHEMICALS
Important - Chlorine-free Splashless Sanitizer is incompatible with chlorinating chemical products. Consult your Splashless retailer for information on balancing your pool water. **NOTE:** If the pool is a plaster pool, add 1 1/4 lbs. of Splashless Metal Control per 10,000 gallons after the chlorine has been neutralized, and allow pump/filter to operate for 8-12 hours.

Check with chlorine test kit for free and combined chlorine prior to the beginning of neutralization. To destroy chlorine, add 1 gallon of Chlorine-free Splashless Shock (2% hydrogen peroxide) per 10,000 gallons of pool water. Filter overnight. Check with chlorine test kit. If free chlorine is detected, repeat neutralizer treatment.

Check with chlorine test kit for free and combined chlorine prior to the beginning of neutralization. To destroy chlorine, add 1 gallon of Chlorine-free Splashless Shock (2% hydrogen peroxide) per 10,000 gallons of pool water. Filter overnight. Check with chlorine test kit. If free chlorine is detected, repeat neutralizer treatment.

Check with chlorine test kit for free and combined chlorine prior to the beginning of neutralization. To destroy chlorine, add 1 gallon of Chlorine-free Splashless Shock (2% hydrogen peroxide) per 10,000 gallons of pool water. Filter overnight. Check with chlorine test kit. If free chlorine is detected, repeat neutralizer treatment.

PREVIOUSLY FILLED AND DECHLORINATED POOLS
START UP WITH SPLASHLESS
Rinse if the pool water contains algae or is hazy, consult the problem-solving section of "Splashless Pool Care Guide," available from your Splashless retailer.

• Backwash or clean pool filter. Check pool pH, adjust to 7.2-7.8 if necessary.

• Add Chlorine-free Splashless Sanitizer to give a content of 50 ppm (3/4 gallon product/10,000 gallons of pool water).

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• Backwash or clean pool filter. Check pool pH, adjust to 7.2-7.8 if necessary.

• Add Chlorine-free Splashless Sanitizer to give a content of 50 ppm (3/4 gallon product/10,000 gallons of pool water).

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

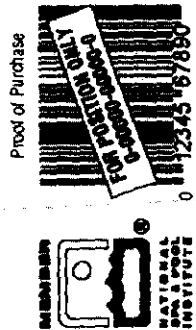
• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.

• After 24 hours, check pH and Chlorine-free Splashless Sanitizer concentration with Biguanide test strips and adjust if necessary.



Manufactured by Splashless Inc.
New Castle, DE 19720
© 2004 Splashless Inc.
If lot # contains an "M", EPA Est. No. is 38209-MJ-L01
If lot # contains an "A", EPA Est. No. is 05389A-MO-001

Do not use in freestanding spas/tubs. Do not use in unpatented plaster pools previously approved to metals which may cause staining. (See current "Pool Care Guide" for specific information.) Splashless is not compatible with many detergents and some supplemental algaecides (such as those based on copper).
If algae development, cloudiness, or pool problems occur or additional information on water quality is desired, consult "Splashless Pool Care Guide," available from your Splashless retailer.

STORAGE AND DISPOSAL
Keep container closed when not in use. Store in original container in an area inaccessible to children.
PESTICIDE DISPOSAL
In case of a leak or spill, soak up with absorbent, such as sand, earth, or sawdust, and shovel into waste container. Remove waste to chemical waste area, and dispose of in accordance with local pollution regulations.
To dispose of excess product, contact your original container in several

layers of newspaper and discard in trash.
CONTAINER DISPOSAL
Do not reuse container. To dispose of empty container, first thoroughly flush thoroughly before discarding in trash.
FOR INFORMATION ON SPILLS, CALL 1-800-424-2486.
ENVIRONMENTAL HAZARDS
This product is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes.
SPLASHLESS is a trademark of Splashless Inc.
84-5002-04
Made in U.S.A.
www.splashlesspool.com