US ERA ARCHIVE DOCUMENT

Cause Marketing

Anne Lindsay Dennis Edwards



Agency Authority

FIFRA

- Regulations
 - 40 CFR 156.10(a)(5)



Clorox Proposal



Dedicated to a Healthier World

Help Clorox raise \$1 million for the American Red Cross.

See details on back.

PIDE-50. Spray 19054

Kills 99.9% of Germs

BLEACH FREE

ACTIVE NGREDIENTS:
n-Alkyl 60% C14, 30% C16, 5% C12, 5% C18) dimetry bergyl ammonium chloride 0, 1375%
n-Alkyl 63% C12, 32% C14) dimetryl etry benzyl ammonium chloride 0, 1375%
OTHER INGREDIENTS: 98, 7250%
TOTAL:
CONTAINS NO PROS PRORUS

KEEP OUT OF REACH OF CHILDREN
WARNING: SEE BACK LASEL FEB AUDITIONAL
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MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS
VERTENCIA: YEA LA ETIQUETA POSTERIOR PARA
VERTENCIA: REPUBLICANIS PRESENTANS DICTIONALES

Si exted no entirende la estructa, formare a abraien para que de la explimació extent en detalle

1.88 PT (30 FL OZ) 887 mL



B0639-

Clorox Proposal





More than

11 million people seek heath and safety skills from the American Red Cross every year.

Closer proudly supports the American Red Cross by donating 3g for eachspecially marked until of this product sold for one year beginning April 2007, up to 8

maximum donation of \$1 million. For more information about how

the American Red Cross and Clorox can help protect you and your family, visit www.clorox.com/redcross.

The American Red Cross name and emblem are used with its permission, which in no way constitutes an endorsement, express or implied, of any product or company.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. To Clean and Bendorize: Rotate nozzle to FOAM or to SPRAY. Spray 6-8 inches from the surface and allow product to penetrate dirt and soap sourn. Wipe with a well sponge or doth and rinse with water. No scrubbing required. For longing ripids, use FOAM option. Spray and let product stand on surface for several minutes before wiping. For best results, use regularly to prevent soap sourn buildup. To Disinfect Thoroughly clean the surface to be disinfected by following the above directions (remove excess dirt first in heavily solide areas), reapply, spraying entire surface public completely well. Let stand 10 minutes before wiping. Hard, emproves surfaces; glazed on article, shower doors, outside of holet, plastic, chrome, fiberglass, glazed poccelain and synthetic machie. Do not use on natural marble, brass or samished wood. Spot test all other surfaces in an inconspicuous area.

PRECAUTIONARY STATEMENTS: HAZAROS TO HUMANS AND DOMESTIC ANIMALS.

Dedicated to a Healthier World

WARNING: Causes substantial but temporary eye injury. Harmful if absorbed through skin. Avoid breathing spray mist. Do not get in eyes, on skin or on clothing. Wear safety plasses or goggles. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. FIRST AID: 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 eye. IF ON SION OR CLOTHING: Take off contaminated clothing. Hinse skin immediately with plenty of water for 15-20 minutes. IF SWALLOWED: Have person sip a glass of water if able to swallow. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. PHYSICAL AND CHEMICAL HAZAROS: Do not use or mit with bleach-containing products. To do so will release hazardous gases;

STORAGE AND DISPOSAL: Keep container closed. Store in the uniqueal container in an area inaccessible to children and pets. Offer empty container for recycling. If recycling is not available, discard container in trash.

Kills Standardoccous aureus, Salmonella choleraesuis, Influenza A virus (Hono Kong) and Rhinovirus Type 37

MODO DE EMPLEO: El uso de este producto de una manera diferente a la especificada en la etiqueta constituye una violación a la ley federal. Para Limpiar y Desodurizar: Gire la boquilla an ESPLMA "FOAM" o ROCIAR: "SPRAY". Rocie de 6-8 pulgadas de la superficie y permita que el producto pendre la mugre y la espuma de jabón. Limpie con una esponja o pario mojado y espuga con agua. No es necesario refregar. Para impiezas más dificiles use la opción de ESPLMA "FOAM". Rocie y deje que el producto repose sobre la superficie por varios minutos antes de Impierfo. Para majores residados, tisodo regularmente para entra la acumulación de la espuma de jabón. Para Desinfectar: Limpia compretamente la superficie que se a ser desinfectada diquiendo las instrucciones de arriba (remuesa primero el exceso de mugre en áreas muy suces); media a apticar toxicando toda la superficie hasta produci. Superficies duras y sin poros: acuivado de cerámica benizado, poertas de ducta, parte estarior de inodoros, piástico, como, fibra de vidrio, porociara para la capacita de la capacita

DECLARACIONES PREVENTINAS: RIESGOS PARA LOS SERES HUMANOS Y AMIMALES DOMÉSTICOS.

ADVENTENCIA: Causa lesiones considerables pero temporales a los ojes. Noctro si se absorbe por la piet. Evite inhater vapor. Evite el contacto con los ojos, la piet o la ropa. Use gatas de legunidad o gatas profectoras. Lávese completamente con agua y jabin después de usar, Outrace la ropa contarrinada y láveta antes de volventa a usar. PRIMEROS AUDULIOS: CONTACTO CON LOS OUOS: Mantenga los ojos abiertos y enjuague con agua lentamente, con cuidado, durante 15-20 minutos. Si hay lentes de contacto, retirelos después de los primeros 5 minutos, luego confinide enjuagando los ojos. CONTACTO CON LA PIEL O LA ROPA: Outrese la ropa contarrinada. Lávese immediatamente la piet con abundante agua durante 15-20 minutos. Si SE INGERE: Si la persona puede tragar, finaga que beta a traga es un vaso de agua. Llame a un médico, e infente obtener hatamiento, traga a la mano el encase o la etiqueta del producto. RIESGOS FISICOS Y QUIMICOS: No lo urbino in medico, e infente obtener hatamiento, traga a la mano el encase o la etiqueta del producto. RIESGOS FISICOS Y QUIMICOS: No lo urbino in medico con productos que ontengan bianqueador. El hacerto carriará la emissión de gases daminos.

ALMACENAMIENTO Y ELIMINACIÓN: Mantenga el emase cerrado. Amecene en el emase original en un brea inaccesible a niños y massodas. Entregue el emase vacio para que sea reciclado. Si no hay servicio de reciclaje gisponible, tire el emasse a la basura.

DUESTIONS OR COMMENTS? ¿PREGUNTAS O COMENTARIOS?

Please visit/Por tayor visite a www.clorox.com or call/o llame al 1-800-227-1860.

Mfd. for The Clorox Company, 1221 Broadway, Oakland, CA 94612.

22 2006 Made in the U.S.A. Clorox is a registered trademark of The Clorox Company. U.S. Patents 5,972,876, 6,245,728 and 6,399,555. EPA Reg. No. 5813-40.

Familis 5,972,676, 6,245,728 and 6,399,555. EPA seg. No. 5613-40,
 EPA Est. No. 5813-CA-3. GA-1 (actual EPA Est. No. in code above or below).



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Factors Considered

- False and Misleading/Implied Safety Claim
 - National Capital Area Poison Control Center presentation
 - Clorox consumer market research survey
 - Label review manual "Symbols implying safety or nontoxicity, such as the Red Cross or a medical seal of approval (caduceus)"
- Perception of Cause Marketing
 - Clorox consumer market research survey
- Endorsement Concerns
 - Disclaimer on label



- Is logo or philanthropic text potentially false and/or misleading
 - May need consumer market research survey Could consumer use of product be altered? How serious might the consequences be?
 - Survey questions submitted to third-party independent entity
 - Possible need for post market survey



- Impact of logo or philanthropic text to the consumer
 - Different age groups
 - Different cultural backgrounds
 - People of limited reading abilities



- Consequences that logo or philanthropic text may pose to consumers if they are misled
 - Discussion and examples submitted with application
 - Mitigation potential



Must be submitted as label amendment

Not by notification



Agency Discussion Questions

- What kinds of information should EPA receive from applicants to support the inclusion of "cause marketing" statements on pesticide labels?
- What factors should EPA consider in deciding whether or not to approve applications to add "cause marketing" statements to pesticide product labels?
- What mechanisms for public participation should EPA use to solicit views on "cause marketing" issues?

