

Description:         FRAGRANCED, MOISTENED TOWELETTE           Other Designations         Distributor         Emergency Telephone Nos.           Chron Sales         Chron Sales         For Medical Emergencies call: (000) 444-0104         For Transputching (000) 444-0104           III Health Hazard Data         III Hazardous Ingredients         For Transputching (000) 449-0104         For Transputching (000) 449-0104           III Health Hazard Data         III Hazardous Ingredients         For Transputching (000) 449-0104         Not established           Evis Oratad:         Can cause moderate we instainon         For Medical Emergencies call: (000) 449-0104         Worker Exposure Limit           FIRST AD:         FYSS-Fush with piend of water. Call a physician of protein control center: SNN Haan mocoundry water after handling.         Inargenient         Not established           Under ormat consumer use conditions the likelihood of any adverse health effects are low.         Interview and water after handling.         Interview and transputching a	I Product: CLOROX® W	/IPES LAVANDA				
Clorox Sales Company 1221 Broadway Oakland, CA 94612         For Medical Emergencies Call For Medical Emergencies Chemtrac (80) 424-6300           II Health Hazard Data         III Hazardous Ingredients         For Concentration (80) 424-6300           Eve Contag: Can cause moderate eye initiation. FIRST ALD: EYES. Flush with pienty of water. Call a physician of initiation persists. FSWALLOWED: Drink a glassiful of water. Call a physician of poiso (80) 425-000         III Hazardous Ingredients         Ingredient (80, 924, 930)           Under normal consumer use conditions the likelihood of any adverse health effects are low.         Ingredient for the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	Description: FRAGRANCED, MOISTENED TOWELETTE					
Clorox Sales Company Oakland, CA 94612         (800) 446-1014 For Transportation Emergencies Chemitrac (800) 424-9300           II Health Hazard Data         III Hazardous Ingredients (800) 424-9300         III Hazardous Ingredients (800) 424-9300           Skin Contact: Prolonged skin contact may produce minor initiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician If initiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation persists. IF SWLUCMED: Drive adjusts of viewer. Call a physician I finitiation provide adjust on the likelihood of any adverse health effects are low.         0.145%         Not established           Under normal consumer use conditions the likelihood of any adverse health effects are low.         11-5%         400 pm/500 ppm/ CAS #67-63.0           V Special Protection and Precautions and studions where there is increased potential for accidental, largs cale or prolonged exposure.         V	Other Designations	Distributor				
Eve Contact:         Can cause moderate eye inflation.         Inscribut           Stin Contact:         Prolonged skin contact may produce minor inflation.         0.145%         Outset/ Not established           EIST AD::         EVES. Fully, with produce there of water. Call a physician if irritation persists. If SWALLOWED: Drink a glassiful of water. Call a physician or prosonorul carter. SNN: Wash throughly with scap and water after handling. INHALATION. If breathing is effected, move to fresh air.         Interded the effected, move to fresh air.           Under normal consumer use conditions the likelihood of any adverse health effects are low.         1-5%         400 ppm/500 ppm' 400 ppm²           1998 ACGIH.         Tu-TwWATSTEL TU-TWA. Threshold Limit Value: Time Weighted Average. STEL: Short Term Exposure Limit *PEL: OHSA Permissible Exposure Limit *PEL:		1221 Broadway		(800) 446-1014 For Transportation Emergencies Chemtrac		
Skin Contagt         Prolonged skin contact may produce minor irritation.           FIRST AD: EYES-Flush with plenty of water. Call a physician of priosino or poison control center. SKIN-Wash thoroughy with scap and water after handling. INHALATIOH- If breakting is effected, move to free shait.         0.145%         Not established           Under normal consumer use conditions the likelihood of any adverse health effects are low.         0.145%         Not established           Viewer Control center. SKIN-Wash thoroughy with scap and water after handling. INHALATIOH- If breakting is effected, move to free shait.         0.145%         Not established           Under normal consumer use conditions the likelihood of any adverse health effects are low.         0.145%         Not established           Visite: Structure and the structure and the likelihood of any adverse health effects are low.         1.5%         400 ppm/100 ppm/1           Visite: Structure and the likelihood of any adverse health effects are low.         1.5%         400 ppm/100 ppm/1           Visite: Structure and the likelihood of any adverse health effects are low.         1.5%         400 ppm/100 ppm/1           Visite: Structure and the likelihood of any adverse health effects are low.         1.5%         400 ppm/100 ppm/1           Visite: Structure and the likelihood of any adverse health effects are low.         Visite: Structure and the likelihood of any adverse established           Visite: Structure and the likelihood of any adverse healtheand transe and the likelihood of any adverse health und	II Health Hazard Data		III Hazardous Ingredients			
INHALATION- If breathing is effected, move to fresh air.       Dimethyl Ethylbenzyl ammonium chloride         Under normal consumer use conditions the likelihood of any adverse health effects are low.       Dimethyl Ethylbenzyl ammonium chloride         Isoporanol (CAS #67-63-0)       1-5% 400 ppm/500 ppm²         '1908 ACGHH, TLV-TWAVSTEL, TV-TWAVSTEL, TV-TWAVSTEL, TV-TWAVSTEL, TV-TWAVSTEL, Short Term Exposure Limit       None of the ingredients in this product are on the IARC, NTP or OSHA carcinogen lists.         IV Special Protection and Precautions       V Transportation and Regulatory Data         No special protection or precautions have been identified for using this product under directed consumer use conditions.       U.S. DOT, IATA, IMG Hazard Class; Not restricted.         Uss. DOT Proper Shipping Name: None       EPA-SARA Title III/CERCLA; Product may be regulated under Section 331/312. This product contains no chemicals regulated under Section 331/312. This product contains no chemicals regulated under Section 331/312. This product contains no chemicals regulated under Section 334/CERCLA or Section 33.         Hygienic Practices: Avoid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing.       VII Reactivity Data         State OT OF THE REACH OF CHILDREN       VII Reactivity Data         Visali Procedures; Absorb and containerize. Wash residual down to samitary sever. Contact the samitary treatment facility in advance to assure ability to process washed down material.       VII Reactivity Data         State prolonocindos.       Wash residues down material.	Skin Contact:Prolonged skin contact may produce minor irritation.FIRST AID:EYES- Flush with plenty of water. Call a physician if irritation persists. IF SWALLOWED- Drink a glassful of water. Call a physician or poison control center. SKIN- Wash thoroughly with soap and water after handling. INHALATION- If breathing is effected, move to fresh air.Under normal consumer use conditions the likelihood of any adverse health		n-Alkyl (C14, 60%; C1 C12, 5%; C18, 5%) dir benzyl ammonium chl	6, 30% 0.145% methyl- oride	Not established	
effects are low.       Isopropanol       1-5%       400 ppm/500 ppm1         CAS #67-63-0       1198 ACGH, TLV-TWA/STEL       TLV-TWA- Threshold Limit Value-Time Weighted Average.         STEL-Short Term Exposure Limit       Threshold Limit Value-Time Weighted Average.         No special protection and Precautions       V Transportation and Regulatory Data         US. Dort Proper Shipping Name: None       U.S. DOT Proger Shipping Name: None         Fefolowing recommendations are given for production facilities and for other ontatile gives if in scaled or prolonged exposure.       U.S. DOT Proger Shipping Name: None         Hygienic Practices: Aveid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing.       TSCADSL: All chemicals in his product are listed on the TSCA Inventory. Stable under normal use and storage conditions         Spill Procedures: Avoid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing.       VII Reactivity Data         Spill Procedures: Absorb and containerize: Wash residual down to sanitary sever. Contact the sanitary treatment facility in advance to assure ability to process washed down material.       Storage/Disposal; Do not use or store near heat or open flame.         Waste Disposal insust be made in accordance with applicable federal. state and locat regulations.       X Physical Data         VIII Fire and Explosion Data       X Physical Data       Flashpoint. \$0.99 g/cc. \$0.60.0			Dimethyl Ethylbenzyl			
TLV-TWA: Threshold Limit Value-Time Weighted Average.         STEL-Short Term Exposure Limit         YPEL-OHSA Permissible Exposure Limit         None of the ingredients in this product are on the IARC, NTP or OSHA carcinogen lists.         V Transportation and Regulatory Data         Us_Dot_IATA_IMG Hazard Class: Not restricted.         Us_Dot_Proper Shipping Name: None         Epa. SaRA Title III/CERCLA: Product may be regulated under Sections st11/312. This product contains no chemicals regulated under Sections s11/312. This product contains no chemicals regulated under Section s34/CERCLA or Section 313.         TSCA/DSL: All chemicals in this product are listed on the TSCA Inventory. Stable under normal use and storage conditions         Vis Practices: Avoid eye and skin contact and inhalation of vapor or mist.         Avoid contact with food. Not for personal cleansing.         KEEP OUT OF THE REACH OF CHILDREN         VI Spill Procedures/Waste Disposal         Spling Procedures: Absorb and containerize. Wash residual down to samirany sever: Conta the sanitary treatment facility in advance to as				1- 5%		
carcinogen lists.         IV Special Protection and Precautions       V Transportation and Regulatory Data         No special protection or precautions have been identified for using this product under directed consumer use conditions.       U.S. DOT, IATA. IMG Hazard Class; Not restricted.         The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large scale or prolonged exposure.       U.S. DOT Proper Shipping Name: None         Hygienic Practices: Wear safety glasses. Use rubber or nitrile gloves if in contact liquid, especially for prolonged periods.       EPA- SARA Title III/CERCLA: Product may be regulated under Section 304/CERCLA or Section 313.         Mydre Practices: Avoid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing.       VII Reactivity Data         Spill Procedures/Waste Disposal       VII Reactivity Data         Spill Procedures/Waste Disposal       Storage/Disposal; Do not use or store near heat or open flame.         Waste Disposal       Disposal must be made in accordance with applicable federal, state and local regulations.       Storage/Disposal; Do not use or store near heat or open flame.         VIII Fire and Explosion Data       Flashpoint. >119°F       Sphont			TLV-TWA- Threshold Limit Value-Time Weighted Average. STEL- Short Term Exposure Limit			
No special protection or precautions have been identified for using this product under directed consumer use conditions.       U.S. DOT, IATA, IMG Hazard Class: Not restricted.         The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large- scale or prolonged exposure.       U.S. DOT, IATA, IMG Hazard Class: Not restricted.         Hygienic Practices- void contact liquid, especially for prolonged periods.       EpA- SARA Title III/CERCLA: Product contains no chemicals regulated under Section 304/CERCLA or Section 313. <u>Nonterering Controls:</u> Work Practices: Avoid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing. <u>TISCA/DSL</u> : All chemicals in this product are listed on the TSCA Inventory. Stable under normal use and storage conditions <u>VI Spill Procedures/Waste Disposal</u> <u>VII Reactivity Data</u> <u>Spill Procedures/Waste Disposal</u> <u>Storage/Disposal</u> : Do not use or store near heat or open flame. <u>Vill Fire and Explosion Data</u> <u>IX Physical Data</u> Flashpoint: >119°F Method: Closed cup. Unusual Fire and Explosion Hazards: None       >119°F						
under directed consumer use conditions.       U.S. DOT Proper Shipping Name: None         The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large-scale or prolonged exposure.       U.S. DOT Proper Shipping Name: None         Hygienic Practices- Wear safety glasses. Use rubber or nitrile gloves if in contact liquid, especially for prolonged periods.       EPA-SARA Title III/CERCLA: Product may be regulated under Section 304/CERCLA or Section 313.         Hygienic Practices: Avoid eye and skin contact and inhalation of vapor or mist. Avoid contact with food. Not for personal cleansing.       TSCA/DSL: All chemicals in this product are listed on the TSCA Inventory.         Spill Procedures: Absorb and containerize. Wash residual down to sanitary seveer. Contact the sanitary treatment facility in advance to assure ability to process washed down material.       VII Reactivity Data         Waste Disposal: Disposal must be made in accordance with applicable federal, state and local regulations.       IX Physical Data         Flashpoint: >119°F. Method: Closed cup. Unusual Fire and Explosion Hazards: None       Flashpoint.         PH (iquid)	IV Special Protection and Precautions		V Transportation and Regulatory Data			
The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large scale or prolonged exposure.       EPA- SARA Title III//CERCLA: Product may be regulated under Sections 304/CERCLA or Section 313.         Hvgienic Practices: Wear safety glasses. Use rubber or nitrile gloves if in contact liquid, especially for prolonged periods.       Title III//CERCLA: Product are listed on the TSCA Inventory.         Engineering Controls: Use general ventilation to minimize exposure to vapor or mist.       Title REACH OF CHILDREN         VI Spill Procedures: Absorb and containerize. Wash residual down to sanitary sewer. Contact the sanitary treatment facility in advance to assure ability to process washed down material.       VII Reactivity Data         Storage/Disposal: Disposal must be made in accordance with applicable federal, state and local regulations.       Storage/Disposal: Do not use or store near heat or open flame.         VIII Fire and Explosion Data       IX Physical Data         Flashpoint: >119°F Method: Closed cup.       Flashpoint.         Unusual Fire and Explosion Hazards: None       Flashpoint.	under directed consumer use conditions. The following recommendations are given for production facilities and for other conditions and situations where there is increased potential for accidental, large-					
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sewer. Contact the sanitary treatment facility in advance to assure ability to process washed down material.       Image: Contact the sanitary treatment facility in advance to assure ability to process washed down material.         Waste Disposal: Disposal must be made in accordance with applicable federal, state and local regulations.       Image: Contact the sanitary treatment facility in advance to assure ability to process washed down material.         VIII Fire and Explosion Data       IX Physical Data         Flashpoint: >119°F Method: Closed cup.       Flashpoint						
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Flashpoint: >119°F Method: Closed cup.       Flashpoint						
Unusual Fire and Explosion Hazards: None Specific Gravity (liquid)						
			Specific Gravity (liquid)			

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DATA SUPPLIED IS FOR USE ONLY IN CONNECTION WITH OCCUPATIONAL SAFETY AND HEALTH DATE PREPARED 8/03