

THE DIAL CORPORATION

CENTER FOR INNOVATION 15101 NORTH SCOTTSDALE ROAD SCOTTSDALE, ARIZONA 85254

Description: WHITE, CREAMY LOUID WITH FLORAL, FRUITY FRAGRANCE Other Designations Distributor Emergency Telephone Nos. Other Designations Distributor Emergency Telephone Nos. 11 foot N. Scottadale Rd Scottadak. 28 62673 Scottadale Rd Scottadak. 28 626973 MEDICAL: 1-866-338-8517 CHEMTREC. 1-800-424-9300 (24 Hours Daily) 11 Health Hazard Data III Hazardous Ingredients Medicale conditions are known to be aggravated by exposure to this adverse health effects is low. III Hazardous Ingredients Ocneentation and Notestablished. VEX CONTACT: Immediately rinse with plenty of water. If initiation persists. call a doctor. 1 - 5%. Not established. NMSETDDY: Drink a glassful of water. Call a doctor or poison control doctor. **TU-TWA = ACGHT Threshold Limit Value - Time Weighted Average NHALATION: Remove to fresh air. If breathing problems develop, call doctor. **TU-TWA = ACGHT Threshold Limit Value - Time Weighted Average None of the materiasis in this product are on the IARC, OSHA, or NTP eartificity for prolonged periods. DOTIATA/MINDS: Not restricted. Engineering Controls: None stable develop, call doctor. DOTIATA/MINDS: Not restricted. PMSECIDIA: Dotto wear product doctor. Stable doct or prolonged periods. Engineering Control	Other Designations Distributor Emergency Telephone Nos. 15101 N. Scottsdale Rd Scottsodie, XZ 85254 MEDICAL: 1-866-338-8517 CHEMTREC: 1-800-422-9300 (24 Hours Daily) II Health Hazard Data III Hazardous Ingredients Moderate-to-severe eye inflant. Ingredient No medical conditions are known to be aggravated by exposure to this product. Under normal consumer use conditions, the likelihood of any adverse health effects is low. Ingredient Softm alkylenzamesulfonate 1 - 5% Worker Exposure Limit Not established. EIRSTAID: EVE CONTACT: Still CONTACT: Immediately rinse with plenty of water. If irritation persists, call a foctor. 10 - 60% 10 mg/m ³ - TLV-TWA ³ (reprirable fraction) SKIN CONTACT: NMEESTION: Drink a glassful of water. Call a doctor or poison control content. 40 - 60% 10 mg/m ³ - FLL-TWA ³ (reprirable fraction) NMEESTION: Drink a glassful of water. Call a doctor or poison control doctor. "TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average NPEL EVACT Moderate contract. On on wear product contaminated Colting for prolonged periods. Drink a glassful of water. Call a doctor or poison control doctor. INMALATION: Report affining problems develop, call a doctor. Drink a glassful of water. Call a doctor or poison control doctor. INMELTION: Report affining problems develop, ca	I Product: SOFT SCRUB® CLEANSER					
International state International state MEDICAL: 1-866-338-8517 II Health Hazard Data III Hazardous Ingredients Moderate-to-severe eye iritant. Incredient Concentration Worker Excoure Limit No medical conditions are known to be aggravated by exposure to this product. Under normal consumer use conditions, the likelihood of an adverse health effects is fow. III Hazardous Ingredients Worker Excoure Limit Science of the state is ow. Erics TAID: Constitution alkybenzenesulfonate 1 - 5%. Not established. CAS # 6808-18-12 Cass # 1643-20-5 1 - 5%. Not established. Cass # 1643-20-5 1 - 5%. Not established. CAS # 1643-20-5 1 - 5%. Not established. Cass # 1643-20-5 1 - 5%. Not established. CAS # 1643-20-5 1 - 5%. Not established. Cass # 1317-65-3 (total dus) 15 mgm ³ - 2FL-TWA ⁸ CMINICONTACT: Rines with plenty of water. If irritation persists, call a doctor or poison control control. True TWA 2W-TWA = ACGIH Threshold Limit Value - Time Weighted Average INGESTION: Drink ad glassful of water. Call a doctor or poison control control. V Transportation and Regulatory Data 2DT/ATA/MDC: Not restricted.<	Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	Description: WHITE, CREAMY LIQUID WITH FLORAL, FRUITY FRAGRANCE					
Sociestate AZ 9554 Tel. 1.989-468-6673 CHEMTREC: 1-800-424-9300 (24 Hours Daily) III Health Hazard Data III Hazardous Ingredients Moderate-to-severe eye inflant. Ingredient Concentration Worter Exposure limit Not established. No medical conditions are known to be aggravated by exposure to this adverse health effects is low. Ingredient Concentration Worter Exposure limit Not established. FIRST AID: EYE CONTACT: Immediately rines with plenty of water. If irritation persists, call a doctor. 1 - 5% Not established. SKIN CONTACT: Rines with plenty of water. Call a doctor or poison control enter. 16 mg/m ³ - TLV-TWA ³ (respirable fraction) 16 mg/m ³ - TLV-TWA ³ (respirable fraction) NMESETION: Drink a glassful of water. Call a doctor or poison control enter. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average None of the materials in this product are on the IARC, OSHA, or NTP carcinogen lists. INHALATION: Remove to fresh air. If breathing problems develop, call a doctor. DOTIATAIMOS: Not restricted. IV Special Protection and Precautions V Transportation and Regulatory Data Heighter Practices: Wash hands after direct contact. Do not wear product contaminated clobing for prolonged periods. DOTIATAIMOS: Not restricted. Engineering Controls: None specified. Derive of a containe social containe social containe doctory moduce metherage strenged controlation sodial	Sociedatile, A2 8934 Tel. 1-884-68-6673 CHEMTREC: 1-800-424-9300 (24 Hours Daily) II Health Hazard Data III Hazardous Ingredients Moderate-to-severe eye intrant. Sociedatile in the intervence of the intervence	Other Designations	Distr	ibutor	Emergency Telephone Nos.		
Moderate-to-severe eye irritant. Intractient Concentration Worker Exposure Limit No medical conditions are known to be aggravated by exposure to this adverse health effects is low. 1 - 5% Not established. PERSTAID: CAS # 69001-81-2 Lauramic oxide 1 - 5% Not established. EVE CONTACT: Immediately rinse with plenty of water. If irritation persists, call a doctor. 10 mg/m ³ - TLV-TWA ^a (total dust) SKIN CONTACT: Rinse with plenty of water. If irritation persists, call a doctor or poison control center. *TLV-TWA ^a (total dust) 15 mg/m ³ - PEL-TWA ^b (total dust) Note of the materials in this product are on the IARC, OSHA Permissible Exposure Limit - Time Weighted Average *PL = OSHA Permissible Exposure Limit - Time Weighted Average Noe of the materials in this product are on the IARC, OSHA, or NTP carcinogen lists. DOT/IATA/IMDG: Not restricted. EPA - SRAR Title II/CERCLA: This product is regulated under Section 313 and contains sodium dockyebenzenesultonate under Section 313 and contains sodium dockyebenzenesultonate under Section 314 and contains sodium dockyebenzenesultonate under Section 314 and contains sodium dockyebenzenesultonate under Section 315 and contains sodium dockyebenzenesultonate under Section 314 and contains sodium dockyebenzenesultonate under Section 314 and contains sodium dockyebenzenesultonate under Section 304/CERCLA. VI Spill Procedures/Waste Disposal VII Reactivity Data Stable under normal use and storage conditi	Moderate-to-severe eye irritant. Ingredient Concentration Worker Exposure Limit No medical conditions are known to be aggravated by exposure to this product. Under normal consumer use conditions, the likelihood of any adverse health effects is low. 1 - 5% Worker Exposure Limit FIRST AID: Lauramine oxide 1 - 5% Not established. EYE CONTACT: Immediately rinse with plenty of water. If irritation persists, call a doctor. 40 - 60% 10 mg/m ³ - TLV-TWA ^a (total dust) SkIN CONTACT: Rinse with plenty of water. If irritation persists, call a doctor or poison control center. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average INHALATION: Remove to fresh air. If breathing problems develop, call a doctor. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average VEX DortAct: None of the materials in this product are on the IARC, OSHA, or NTP carcinogen lists. INHALATION: Remove to fresh air. If breathing problems develop, call a doctor. DOT/ALTA/MDG: None specified. VIX Special Protection and Precautions V Transportation and Regulatory Data Hygienic Practices: Wash hands after direct contact. Do not wear product contains no chemicals which are regulated under Section 311 and contains no chemicals which are regulated under Section 311/112. This product contains no chemicals which are regulated		Scottsdale, AZ 85254				
Sodium alkylbenzenesulfonate 1 - 5% Not established. CAS # 68081-81-2 Lauramine oxide 1 - 5% Not established. ERST AD: Lauramine oxide 1 - 5% Not established. EYE CONTACT: Immediately rinse with plenty of water. If irritation persists, call a doctor. 40 - 60% 10 mg/m ³ - TL-TWA ^b Skin CONTACT: Rinse with plenty of water. If irritation persists, call a doctor or poison control center. ************************************	No medical conditions are known to be aggravated by exposure to this product. Under normal consumer use conditions, the likelihood of any adverse health effects is low. Sodium alkylbenzenesultonate 1 - 5% Not established. CAS # 66081-81-2 Lauramine oxide 1 - 5% Not established. FIRST AID: EYE CONTACT: Immediately rinse with plenty of water. If irritation persists, call a doctor. 40 - 60% 10 mg/m ³ - TL-TWA ^a (Cotal dust) SKIN CONTACT: Rinse with plenty of water. Call a doctor or poison control center. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average Notestablished. Smg/m ³ - PEL-TWA ^b (respirable fraction) *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average Note of the materials in this product are on the IARC, OSH, or NTP carcingen lists. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average Note of the materials in this product are on the IARC, OSH, or NTP carcingen lists. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average Note of the materials in this product are on the IARC, OSH, or NTP carcingen lists. *TLV-TWA = ACGIH Threshold Limit Value - Time Weighted Average V Special Protection and Precautions V Transportation and Regulatory Data Hvalenci Practices: Wash hands after direct contact. Do not wear product contains no chemicals which are regulated under Sections 311/312. This product contains on chemicals which are regulated under Sections 3131 and contains sodum dodecybenzenesulfonate (CA	II Health Hazard Data		III Hazardous Ingredients			
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Nome of the materials in this product are on the IARC, OSHA, or NTP carcinogen lists.IV Special Protection and PrecautionsV Transportation and Regulatory DataHygienic Practices: Wash hands after direct contact. Do not wear product contaminated clothing for prolonged periods.DOT/IATA/IMDG: Not restricted. EPA - SARA Title III/CERCLA: This product is regulated under Sections 311/312. This product contains no chemicals which are regulated under Section 313 and contains sodium dodecybenzenesulfonate (CAS #25155-30-0, <2%) which is regulated under Section 304/CERCLA.VI Spill Procedures/Waste DisposalVII Reactivity DataSpill 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.Stable under normal use and storage conditions.Waste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations.IX Physical DataVIII Fire and Explosion DataIX Physical DataNot flammable or explosive.pH (10% solution)10.2	None of the materials in this product are on the IARC, OSHA, or NTP carcinogen lists. IV Special Protection and Precautions V Transportation and Regulatory Data Hygienic Practices: Wash hands after direct contact. Do not wear product contaminated clothing for prolonged periods. DOT/IATA/IMDG: Not restricted. Engineering Controls: None specified. DOT/IATA/IMID: This product contains no chemicals which are regulated under Sections 311/312. This product contains so down dodecy/benzensulfonate (CAS #25155-30-0, <2%) which is regulated under Section 304/CERCLA. VI Spill Procedures/Waste Disposal VII Reactivity Data 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. Stable under normal use and storage conditions. Waste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations. IX Physical Data VIII Fire and Explosion Data IX Physical Data Not flammable or explosive. PH (10% solution)1.45		ems develop, call a	^b PEL = OSHA Permissible Exposure Limit - Time Weighted Average			
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Engineering Controls. None spectned. Section 313 and contains sodium dodecylbenzenesulfonate (CAS #25155-30-0, <2%) which is regulated under Section 304/CERCLA. Personal Protective Equipment: Wear safety glasses. Wear rubber or neoprene gloves if there is the potential for repeated or prolonged skin contact. Section 313 and contains sodium dodecylbenzenesulfonate (CAS #25155-30-0, <2%) which is regulated under Section 304/CERCLA. KEEP OUT OF REACH OF CHILDREN. VII Reactivity Data 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. Stable under normal use and storage conditions. Waste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations. IX Physical Data Not flammable or explosive. pH (10% solution)	Engineering Controls. Note specified. Personal Protective Equipment: Wear safety glasses. Wear rubber or neoprene gloves if there is the potential for repeated or prolonged skin contact. KEEP OUT OF REACH OF CHILDREN. VII Reactivity Data 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. Stable under normal use and storage conditions. Waste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations. IX Physical Data VIII Fire and Explosion Data IX Physical Data 10.2 Not flammable or explosive. pH (10% solution)11.45			<u>EPA - SARA Title III/CERCLA</u> : This product is regulated under Sections 311/312. This product contains no chemicals which are regulated under Section 313 and contains sodium dodecylbenzenesulfonate			
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	Specific gravity~1.45	VIII Fire and Explosion Data		IX Physical Data			
	Specific gravity~1.45	Not flammable or explosive.		pH (10% solution)		~10.2	
Solubility in waterPartial	Solubility in waterPartial						

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DATE PREPARED 11/04