

Safety Data Sheet

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SECTION 1: I	dentificat	ion								
Product Name	MixMate 7	ixMate 7 Fresh-Mate				Item Code	MMSQ7/N	IM707		
Recommended	Use	Cleaner	Odor Cor	ntrol	<u> </u>					
Supplier		Next-Gen Supply Group 11 Norfolk Street Mansfield, MA 02048 877-452-6726				Emergency Telephone INFOTRAC: 1-800-535-5053				
SECTION 2: H	lazard(s)	identif	ication							
TAVA DAVING				Hazards not otherwise classified or not covered by GHS						
WARNING			None							
Hazard Stateme	nt				Hazard Class (GHS Chapter)			Hazard Category		
Causes eye irritat	on				Serious eye irritation (3.3)			2B		
Precautionary S	tatement			'						
SECTION 3: C	Composition al identity	ion/Info	ormatio		edients name, synon	yms, etc.		040#		
Sodium dodecylbenzenesulfonate		nate	Dodecylbenzenesulfonic acid sodiu					CAS#	%	
SECTION 4: F			Dodecyl	benzenesulfo	onic acid sodiu	m salt, SDBS	2	5155-30-0	% 1-2.5	
	irst Aid N	<i>l</i> leasur	-	benzenesulfo	onic acid sodiu	m salt, SDBS	2			
			es		onic acid sodiu					
		dical adv	es vice is ne	eeded, have : Rinse moutl		tainer or labe Call physician	el at hand.	5155-30-0	1-2.5	
	If med	IF SWA induce	es vice is ne LLOWED vomiting KIN: Rem	eeded, have : Rinse moutl without advi	product cont	tainer or labe Call physician cal professiona and wash bef	el at hand. or poison col. ore reuse. R	5155-30-0 ontrol center.	1-2.5 Do not	
	If med	IF SWA induce IF ON S with place	es vice is ne LLOWED vomiting KIN: Rementy water	eeded, have : Rinse moutl without advi love contaminar or shower.	product cont h thoroughly. (ce from medic nated clothing	tainer or laber Call physician I professiona and wash befon occurs get r	or poison coll. ore reuse. Redical atte	5155-30-0 entrol center.	1-2.5 Do not	
	If med	IF SWA induce IF ON S with plants IF INHA	es vice is ne LLOWED vomiting KIN: Rem enty wate ALED: Ren	eeded, have : Rinse moutl without advi nove contaminer or shower. move person e carefully wi	product cont h thoroughly. (ce from medic nated clothing If skin irritation	tainer or laber Call physician ral professional and wash befor occurs get ral deep comfor everal minutes	el at hand. or poison col. ore reuse. Remedical attentable for br	ontrol center. inse affected antion.	1-2.5 Do not	
Necessary meas routes of expos	If med sures for ure	IF SWA induce IF ON S with place IF INHA IF IN EN do. Con	es vice is not LLOWED vomiting KIN: Rementy water ALED: Ren YES: Rinsottinue rins	eeded, have : Rinse moutl without advi er or shower. move person e carefully wising. If eye irr	product contour the thoroughly. (ce from medic nated clothing If skin irritation to fresh air and ith water for seritation persist	tainer or laber Call physician ral professional and wash befor occurs get ral deep comfor everal minutes	or poison col. ore reuse. Remedical attention.	ontrol center. inse affected antion.	1-2.5 Do not areas	

SECTION 5: Fire-fighting Me	easures				
Suitable extinguishing media.		Dry chemical, CO ₂ , alcohol resistant foam or water spray			
Specific hazards arising from the	chemical	No known hazards.			
Special protective equipment and precautions for fire-fighters.	t	Wear positive pressure, self-contained breathing apparatus (SCBA) and chemical protective clothing specifically recommended by the manufacturer. It may provide little or no thermal protection.			
Emergency Response Guide Nur	nber	Not applicable.			
SECTION 6: Accidental Rela	ease Meas	sures			
Personal precautions, protective equipment and emergency proce	dures.	Chemically protective gloves, clothing and safety eyewear are required for large spills. Salvage reusable materials.			
Environmental precautions.		Prevent entry into waterways, sewers, basements or confined areas. Collect spillage.			
Methods and materials for contain and cleaning up.	nment	Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with non-combustible absorbent material and transfer to containers. Collect spillage. Contact a licensed professional waste disposal service to dispose of this material.			
SECTION 7: Handling and S	Storage				
Precautions for safe handling.	Avoid cross-contamination. Do not eat, drink or smoke in areas where this material is used. Long term exposure could irritate skin and eyes. Avoid prolonged contact with skin and eyes. Avoid inhalation of mist or spray. After handling, always wash hands thoroughly.				
Conditions for safe storage, including any incompatibilities.	incompatib	core containers in a cool, dry, ventilated area away from sources of ignition and accompatible materials. Keep containers tightly closed and properly labeled. Store in riginal containers.			
SECTION 8: Exposure Controls/Personal Protection					
Control parameters		e in accordance with good industrial hygiene and safety practice. Wash before breaks and after the workday. Store in secure area. Collect spillage.			
Appropriate engineering controls	respira combin	atory equipment is required where risk assessment shows air-purifying ators are appropriate. Use a full-face respirator with multi-purpose nation or type ABEK respirator cartridges as a backup to engineering ls. Provide local ventilation.			
Individual protection measures		skin contact. Handle with nitrile gloves which have been inspected prior to roid eye contact. Safety eyewear is recommended.			

SECTION 9: Physical and Chemical Properties								
Appearar	nce	Opaque tar		Specific Gravity	1.02-1.04			
Odor		Characteris	stic	Flash Point/Boiling Point	NA/212°F			
pH at cor	centrate	7.5-9.0		Solubility in Water	Complete			
Volatile C	rganic Compour	d 0%		Evaporation Rate	Slower than water			
SECTION 10: Stability and Reactivity								
Reactivity			No data available.					
Chemical stability			Stable under recommended storage conditions.					
Possibility of hazardous reactions			No data available.					
Conditions to avoid			Heat					
Incompat	Incompatible materials			Strong oxidizing agents and acids. Strong bases.				
Hazardous decomposition products			No data available					
SECTIO	SECTION 11: Toxicological Information							
IARC	No component of this product is present at levels greater than or equal to 0.1% is identified as a probable, possible or confirmed human carcinogen by IARC.							
ACGIH	No component of this product is present at levels greater than or equal to 0.1% is identified as a probable, possible or confirmed human carcinogen by ACGIH							
NTP	No component of this product is present at levels greater than or equal to 0.1% is identified as a probable, possible or confirmed human carcinogen by NTP							
OSHA	No component of this product is present at levels greater than or equal to 0.1% is identified as a probable, possible or confirmed human carcinogen by OSHA							
Additional Information None available								

SECTION 12: Ecological Information

No data is available on the mixture.

SECTION 13: Disposal Considerations

Dispose of contents/container in accordance with local/state/federal and international regulations. Collect spillage. Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material. Dispose of contaminated packing as unused product.

SECTION 14: Transport Information

Not regulated for US DOT ground transport.

SECTION 15: Regulatory Information

This material does not contain any components subject to the reporting requirements of SARA Title III, Section 302. This material does not contain any components subject to the reporting requirements of SARA Title III, Section 313. This material does not contain any components subject to the reporting requirements of SARA 311/312

Sodium dodecylbenzenesulfonate CAS 25155-30-0 is a MA, NY, NJ and PA Right-To-Know chemical

California Prop. 65: This product does not contain any chemical known to State of California to cause cancer, birth defects, or any other reproductive harm.



Product certified for reduced environmental impact. View specific attributes evaluated: UL.COM/MA or UL.COM/EL. Standard 2792.

SECTION 16: Other Information

Prepared 02/10/2022 by Gene Ricciardelli in accordance with OSHA 29 CFR 1910.1200, for USA use only.

DISCLAIMER: Whereas the use and handling of this product is not within the control of Next-Gen Supply Group, it is the responsibility of the user to determine the suitability of the product for its intended application. The user assumes all risk and liability for the safe use of the product, utilizing the information provided in this document as a guide. Next-Gen Supply Group accepts no liability for damages or loss incurred from the misuse and mishandling of this product.