## **SPARKLE**

## MATERIAL SAFETY DATA SHEET

MAIERIAL SAFEIY DAIA SHEEI This MSDS complies with ANSI Z400.1-2004				
01 - PRODUCT AND COMPANY IDENTI	FICATION			
Manufactured by: Bestway Products Company Address: 333 West 700 South		Trade name (used on label): Sparkle		
Salt Lake City, UT. 84101 PH:(801)328-4818 FAX:(801)328-9080 EMAIL:MSDS@BESTWAY.PR0	Intended	Intended use: hand dishwash		
MSDS prepared by: C. Beckstead [MREGENCY REPONSE NUMBER: (CHEM-TEL) 1(800)255-3924		Prepared:01/27/11 MSDS number: 25 @ 10:03:01 AM Revision: 1		
02 - HAZARD IDENTIFICATI	ON			
PRIMARY ROUTES OF ENTRY: [] INHALATION [X] INGESTION [] SKIN ACUTE EFFECTS:	ABSORPTION	[X] EYE [ ] NO	OT HAZARDOUS	
Inhalation: Possible irritation. Eye Contact: Possible irritation. Skin Contact: Possible irritation. Ir 03 - COMPOSTION/INFORMATION ON IN		ible gastrointes	stinal irrita <sup>.</sup>	tion.
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)		OSHA PEL (PPM)	LD50 (RAT)	%
Dodecybenzenesulfonic acid	27176-87-0	N/D		
Cocamide DEA Sodium Hydroxide	61791-31-9 1310-73-2	N/D 2MG/M <sup>3</sup>	N/D	
04 - FIRST AID MEASURES	5			
<b>Eye Contact:</b> Flush with water for 15 minutes. If irritated, seek medical attention.		Contact: Wash with	·	water.
Inhalation: Remove to fresh air. Ingestion: Call poison cont NOTES TO PHYSICIAN:	rol or Chem-Te	el @ 1-800-255-39	924	
05 - FIRE FIGHTING MEASUR				
Flash Point(method determined):N/A     Auto Ignition Temperature: N/A     FL       Flammability Limits in Air by % in     SPECIAL FIRE FIGHTING PROCEDURE       Volume:% LEL:     N/A     % UEL:     N/A	ES: Self-conta prevent rupt	ained breathing a curing & explodin	apparatus. Us ng containers	e
Unusual Fire & Explosion Hazards: None EXTINGUISHER MEDIA: For 06 - ACCIDENTAL RELEASE MEAS	am, dry chemio SURES	cal, carbon diox	ide, water.	
Small Spills: Pick up with mop or wet vac and wash away with water. Vent Large Spills: Dike area. Keep spill and cleaning runoffs out of municipa	tilate area of al storm drair	is and open bodie	es of water.	
Transfer liquids and diking material to separate suitable containers for 07 - HANDLING AND STORAG		disposat.		
Handling: Empty containers should be triple rinsed and can be refilled w				
Storage:Freezing of product may rupture container. Shelf life is best re 08 - EXPOSURE CONTROLS AND PERSONAL		oring at 45° f to	D 100° T.	-
Respiratory Protection (specify type): None normally required when used	d according to	label direction	ns.	
Protective Gloves: Rubber or latex if desired. Eye Protection: S Ventilation Requirements: Mechanical if necessary to keep vapor concent	ration below T	LV.		
Other Protective Clothing & Equipment: None required when using accordi Hygienic Work Practices: Wash with soap and water before handling food.			g.	
09 - PHYSICAL AND CHEMICAL PR	OPERIES		•	
Physical State:         Liquid         Boiling point:         212           Odor/Appearance:         Salmon Color with apple fragrance.         Freezing point:         25		Vapor pressure Vapor density:		
PH: 7 Evaporation rate: <		Liquid density	: Unknown	
Specific Gravity: ~1.1 10 - STABILITY AND REACTIV	/ITY	% Soluble in w	ater:100%	-
Chemical stability: Stable. Hazardous decomposition: No Hazardous polymerization: Will not occur. Incompatibility: Avoid conta			<b>*</b>	
11 - TOXICOLOGICAL INFORMAT	TION			
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materials adverse effects anticipated from available information.	s of this mixt	ure) When used	as directed,	no
Medical Conditions Generally Aggravated by Exposure: May aggravate exist 12 - ECOLOGICAL INFORMATI	ting eye, skir CON	n, or upper respi	iratory condi	tions.
Aquatic toxicity: The LC50/96-hour values for fish are over 100 mg/l. Environmental Fate: This product will not significantly bioaccumulate, a 13 - DISPOSAL CONSIDERATIC		/ biodegradable.		
Dispose of in accordance with all applicable local, state and federal la				
14 - TRANSPORT INFORMATIO DOT CLASSIFICATION-(49 cfr 172.101): CLEANING COMPOUND	N			
15 - REGULATORY INFORMATI FEDERAL: TSCA: N/K CERCLA SARA 302 SECTION 311/312: N/K STATE: CALIFORNIA PROP 65: N/K LOCAL: N/K	ON			
16 - OTHER INFORMATION				
NFPA Rating: Health-1 Flammability-0 Reactivity-0 Special Hazard - NON HMIS Rating: Health-1 Flammability-0 Reactivity-0 Personal Protection We believe the statements, technical information and recommendations contained herein are reliable	Equipment - A	l	r quarantes of	kind
We believe the statements, technical information and recommendations contained herein are reliable ** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monog				кіпа.
Chemical Lister as carcinogen of Potential Carcinogen, [a] NIP [D] IARC Monog	ταρπ [C] USΠΑ [d] "	WOL LISTER [6] ANINGE F	Jaca Unity	