Whiting Systems, In Automated Vehicle Wash Systems	wer 🗸 🕹 🗕			A SHEE	
vvasii systems	Issue Date October 31, 2		Revision Date	October 31, 2013	Version 1
Product Identifier	1. IDENTIF		nical and restriction	ons on use	
Product Name SmartWash® Formu					
Details of the supplier of the safety data sh Supplier Address	eet Company Phone Emergency Telep		(501) 847-903	31	
Whiting Systems, Inc.	INFOTRAC			500 (International)	,
9000 Highway 5 North Alexander, AR 7200	2. HAZARDS IDE		. ,	053 (North America	ŧ <u>,</u>
Classification Skin corrosion/irritation	Category 1 Su			Statements - Preve	ntion
Danger Cause	s skin irritation s serious eye damage	Wash face, Wear protec	tive gloves/protecti	osed skin thoroughly ve clothing/eye protect	
Precautionary St	Irance Brown liquid Physical atements - Response e cautiously with water for several			eristic Burnt Sugar	io do
	mmediately call a POISON CENT			, il present and easy i	.0 00.
IF ON SKIN (or ha contaminated cloth	ir): Remove/Take off immediately hing before reuse	all contamination	ed clothing. Rinse	skin with water/showe	er Wash
F INHALED: Remove victim to fresh air and k F SWALLOWED: Rinse mouth. DO NOT indu	· · · · · · · · · · · · · · · · · · ·	ole for breathin	g Immediately call	a POISON CENTER	
	3. COMPOSITION/INFORM	ATION ON INC	REDIENTS		
Chemical Name	CAS No		Weight-%	Trade Sec	ret
2-Butoxyethanol Sodium Tripolyphosphate	111-76-2 7758-29-4		3 - 7 1 - 5	*	
Sodium metasilicate pentahydrate	10213-79-3		1-5	*	
Sodium hydroxide	1310-73-2 4. FIRST AID I		1 – 5	*	
nsuitable Extinguishing Media Not determi pecific hazards arising from the chemical eep containers cool with water spray to preve steam buildup. Floor will become slippery if kaline and will irritate the eyes if product is al	o an unconscious person. Call a nacute and delayed Symptoms is and upper respiratory tract. Pro- ss and discomfort. May cause gas inditions aggravated by exposure 5. FIRE-FIGHTIN dioxide (CO2). Water. Water spray- ned. ent container rupture due material is released. Material is lowed to directly contact the eyes 6. ACCIDENTAL REL	agents. Take o reuse. If skin ir clonged contac strointestinal ir : skin disorders G MEASURES y (fog). Dry che <u>Protective e</u> As in any fir demand, MS S. EASE MEASU	off contaminated clo ritation persists, ca t may even cause ritation, nausea, dia s, skin allergies, res mical. Chemical for equipment and pro a, wear self-contair SHA/NIOSH (appro RES	othing. Wash contam II a physician. severe skin irritation of arrhea, and vomiting piratory disorders, ey am. ecautions for firefight red breathing apparat ved or equivalent) and	inated clothing be or mild burn. Expo e disorders. ters us pressure- d full protective ge
ersonal precautions, protective equipmen ethods and material for containment and		•	rsonal protective ec for containment	uipment as required.	
Vash small spills to sanitary sewer. Large spil for spills in excess of allowable limits (RQ) no nstructions concerning reporting requirements	<u>Methods for c</u> Is-confine spill, soak up with appr tify the National Response Cente	Prevent fu cleaning up roved absorber r (800) 424-880	orther leakage or sp t, and shovel produced D2; refer to 40 CFR		
pray. Wash thoroughly after handling. Use pe storage Conditions Keep tightly closed	a accordance with good industrial protection recommended i d in a dry, cool and well-ventilated gents. strong acids.	in Section 8. Pr	otect container from	m physical damage.	
	8. EXPOSURE CONTROLS/F	PERSONAL PI	ROTECTION		
xposure Guidelines					
Chemical Name 2-Butoxyethanol	ACGIH TLV	TWA: 50 pp	DSHA PEL om TWA: 240 mg/m		DSH IDLH nTWA: 5 ppm TW/
111-76-2	TWA: 20 ppm	ŤW	NA: 25 ppm (vacat <u>A: 120 mg/m3</u> mg/m3(vacated)	ed) 24	4 mg/m3 : 10 mg/m3
Sodium hydroxide1310-73-2 Sodium Tripolyphosphate	Ceiling: 2 mg/m3	Cei	ing: 2 mg/m3		ng: 2 mg/m3
Sodium Tripolypnosphate 7758-29-4	15 mg/m3		15 mg/m3		
Engineering Controls Apply technical me	easures to comply with the occup LV(s). Eyewash stations.Showers	•	re limits. Provide su	ufficient mechanical v	- entilation to maint

SmartWash® Formula 20 Individual protection measures Eye/face protection Wear								
		-						
Eye/face protection Wear								
, ,	r approved safety goo		Skin and body protection		1	•		
	w maximum allowable concentrations; if TWA exceeds limits, NIOSH apron or coveralls, as appropriate, to prevent skin contact.							
approved respirator must be worn. Respiratory protection must be provided in accordance with 29 CFR1910.134 European Standard EN 149 Handle in accordance with good industrial hygiene and safety practice.						-fati i nua atta a		
accordance with 29 CFR 1910.13	4 European Standar			i good industi	nai nyglene and s	arety practice.		
		9. PHYSICAL AND CH	EMICAL PROPERTIES					
Information on basic physical a			17 mm 11m	Kinometia		Not data wain a s		
0. 0.		Vapor pressure	17 mm Hg	Kinematic	•			
0, 0, 0		Vapor density	>1	,		Not determined		
		Specific Gravity	1.038	Explosive p letely soluble Oxidizing p		Not determined		
		Water solubility		Oxidizing	properties			
		рН	13.0 – 13.5					
Flammability Limits in Air		Partition coefficient	Not determined					
	••	Autoignition temperatu						
Lower flammability limit	Not applicable	Decomposition temper						
	1 199	10. STABILITY A						
Reactivity Not reactive under normal conditions Chemical stability Stable under recommended storage conditions.								
Possibility of Hazardous Reactions None under normal processing. Hazardous polymerization Does not occur. Conditions to avoid Extreme temperatures. Incompatible materials Strong oxidizing agents. strong acids.								
Conditions to avoid Extre Hazardous Decomposition		Incompatible materia	nandled and stored properly			on hydrocarbone		
fumes or vapors, and smoke may		position will not occur II I	iandied and stored properly	. III Case UI I	Te, UNICES UI CAID	on, nyurucarbuns,		
interes of vapors, and smoke may	be produced.	11. TOXICOLOGIC						
Information on likely routes of	exposure Ini		thing vapors or mists.	Eye conta	t Causas sari	ous eye damage.		
Information on fixery routes of			in irritation.	Ingestion	Do not taste or			
Component Information	<u></u>			ingestion	Do not table of	Swallow.		
Chemical Name		Oral LD50	Dermal 50		Inhalation LC50			
2-Butoxyethanol 111-76-2		'0 mg/kg (Rat)	220 mg/kg (Rabbit) 2270 r	ng/kg (Rat)	2.21 mg/kg (Rat) 4h 450 ppm(Rat) 4h			
Sodium hydroxide 1310-73-2		-	1350 mg/kg (Rabl		-			
	Delayed and immed	iate efects as well as c	hronic effects fromsort ar		exposure			
Carcinogenicity Not classifia	ble as a human carci	nogen.		-				
Numerical measures of toxicity	<u>/- Product</u> Not of	letermined.						
		12. ECOLOGICA	L INFORMATION					
	al hazard cannot be e	xcluded in the event of u	nprofessional handling or d	isposal				
Persistence and degradability		Bioad	cumulation Mobility		Other adverse effects			
Not deterr	nined.		letermined.	Not determin	ned. N	ot determined		
		13. DISPOSAL CO						
Disposal of wastes and Contan	ninated packaging		in accordance with applicat	ole regional, r	ational and local	aws and regulation		
		14. TRANSPORT	INFORMATION					
DOT Not regulated IATA	Not regulated	IMDG Not regula						
		15. REGULATOR	Y INFORMATION					
US Federal Regulations								
	C	AS Number	Weight-%		SARA 313 - Th	reshold Values %		
Chemical Name		111-76-2	3 - 7			1		
Chemical Name								
Chemical Name						<u> </u>		
Chemical Name 2-Butoxyethanol		16. OTHER IN						
Chemical Name 2-Butoxyethanol		16. OTHER IN	FORMATION					
Chemical Name 2-Butoxyethanol Not determined. NFPA	Health hazards	Flamm	ability	nstability		ecial Hazards		
Chemical Name 2-Butoxyethanol Not determined. NFPA NFPA	Not determined	Flamm Not dete	ability lı rmined Not	determined	No	ot determined		
Chemical Name 2-Butoxyethanol Not determined. NFPA NFPA HMIS -	Not determined Health hazards 1	Flamm Not dete Flamm 0	ability li mined Not ability Phys	determined ical hazards 0	Perso No	ot determined onal protection ot determined		
Chemical Name 2-Butoxyethanol Not determined. NFPA NFPA	Not determined Health hazards 1 his Safety Data Shee ned only as guidanc uality specification.	Flamm Not dete Flamm ot is correct to the bes e for safe handling, us The information relate	ability In mined Not ability Phys t of our knowledge, inform e, processing, storage, tra s only to the specific mat unless specified in the te	determined ical hazards 0 mation and k ansportation erial designa	Delief at the date , disposal and re	of determined onal protection of determined of its publicat lease and is no		