<u>Saver</u>Systems®

MATERIAL SAFETY DATA SHEET

800 S. 7th Street Richmond. IN 47374 (765) 966-5084

Product Name:	DEFY WOO	D CLEANER®	Date: 06-26-96
MSDS Number:	TW-74	CAS Number: Mixture	Prepared by: Greg Herbert

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

Principal hazardous component(s) (chemical & common names) p.c. Threshold Limit Value (units)
Sodium carbonate peroxyhydrate*
Silicic acid*

Percentage content of ingredients withheld as a trade secret pursuant to Massachusetts regulations

SECTION 2 - PHYSICAL & CHEMICAL CHARACTERISTICS Appearance and odor: ------ White, free-flowing powder, odorless Boiling point: ----- NA Vapor pressure (mm Hg and temperature):----- NA Vapor density (air = 1): ------ NA Evaporation rate: ------ (Butyl Acetate = 1) NA Solubility in water: ------ 140 g/l @ 75° F Water reactive: ------ Releases small amounts of oxygen Specific gravity: ------ NA % volatile by volume:----- 0 SECTION 3 - FIRE AND EXPLOSION HAZARD DATA Flash point and method used: ----- NA Auto-ignition temperature: ------Flammability limits in air % by volume: ------ Available oxygen: 13.5% Extinguishing media: ------ Water ----- and full protective gear. Unusual fire and explosion hazards: ------ Oxygen evolution decomposition may burst sealed containers and accelerate the burning rates of other combustible materials. Damp material in contact with paper, wood, cloth, etc. May cause spontaneous combustion of the organic material. SECTION 4 - REACTIVITY HAZARD DATA Stability: ------ Stable Conditions to avoid: ------ Stable in dry state. Avoid contamination by moisture or metal salts. Incompatibility (materials to avoid): ------ Excessive heat and moisture should be avoided. Contamination with acids, oils, and greases. Hazardous decomposition products: ------ Liberates oxygen and generates heat. Decomposition in the presence of organic materials is rapid and highly exothermic. Hazardous polymerization: ------ Will not occur. Conditions to avoid:----- NA

SECTION 5 - HEALTH HAZARD DATA

Primary routes						
		Skin Absorption	_ Ingestion _	N	lot Hazardous	
Signs and symp	ITP otoms of exposure	IARC Monograph : Mild skin irritation (powder skin, eyes, or mucous memlet)	r), severe eye i	rritant (pow	vder)	
Chronic overexp Medical condition Emergency and and support. Eye contact: In	oosure: None knowns generally aggreater first aid procedure mmediately flush wi	wn to SaverSystems ravated by exposure: None res - Seek medical assistance th large amounts of water for	e known to Sav e for further tre at least 15 mi	verSystems eatment, ob inutes - see	s oservation,	
Skin contact: W	lash with soap and	water. Brush off and remove	contaminated	I clothing.		
Inhalation: Leav	e contaminated are	ea immediately. Breathe fres	h air.			
Ingestion: Drin	k large amounts of	water to dilute. Seek medica	l attention.			
	SECTION 6	- CONTROL AND PROT	ECTIVE MEA	<u>ASURES</u>		
Respiratory pro	tection (specify ty	rpe): Wear dust mask				
Protective gloves: Rubber gloves			Eye protection: Wear adequate eye protection.			
	e clothing and equaterial is stored.	Mechanical (general): e ventilation in work area. iipment: Water source and	safety/eye was		Special: e located close to	
SECTION	17 - PRECAUTIC	NS FOR SAFE HANDLIN	IG AND USE	LEAK PE	ROCEDURES	
in clean, dry plas	•	illed or released: Sweep upounts may be flushed to a dr		•	• .	
Waste disposal	methods: In an ap	oproved waste facility by an a	authorized con	tractor.		
Precautions to b	oe taken in handli	ng and storage: See protec	tive measures	3.		
Other precautio	ns and/or special	hazards: None				
NFPA Rating: HMIS Rating:	Health Health1	Flammability Flammability0	Reactivity Reactivity		Special SpecialE	

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