aterial Safety Data Sheet			(Continued from left	)					
General Information									
rade Name & Synonym Fresh n Clean	Chemical Family Sodium Bicarbonate	Ψ	Material Safety Data	Sheet					
hemical Name & Synonym	Date prepared		VI. Health Hazard D	ata					
ixture	Dec 5, 2005		R outes of Entry	Inhalation	Skin	Ingestion	E yes		
. Ingredients Vater Softening Agents & Fr	agrance		——————————————————————————————————————	No	No	No	Yes		
I. Physical Properties				uct with eyes can cause irrita	ation, product can cause d	iscomfort if taken int	ernally		
oiling Point	Specific Gravity(Water=1)		Signs and Symptoms	•	aron, product carreause a		<u></u>		
A	N/A			Irritation discomfort					
apor Pressure(mm Hg.)	M elting Point			Aggravated by Exposure					
A Decomposes			None known						
apor Density(ATR=1) E vapor ation R ate (Butyl A cetate=1)			Emergency and First Aid Procedures Flush with water if product comes in contact with skin or eyes.						
<u>NA</u>			If ingested, drink plenty of water. If inhaled, remove to fresh air. See physican if symptoms persist.						
olubility in Water	er Appear ance and odor			VII. Precautions for Safe Handling and Use					
bluble White powder with fresh & clean smell			Steps to be Taken in Case Material is Released or Spilled						
H (Powder 1% solution, )			Sweep as much as	s possible. Wash residu	ue with water.				
8			Waste Disposal Meth	od					
/. Fire and Explosion Hazard Data			Check with federal state or local regulations, waste may be discharged into sanitary sewer as non -hazardous waste if reg. permit						
lash Point (TOC) Flammable Limits LEL UEL			Precautions to be taken in Handling and Storing						
A NA NA			K eep away from heat, keep away from eyes and repeated or prolonged contact with skin						
xtinguishing Media Vater, water fog, CO2, dry cl	nemical		Other Precautions NA						
pecial Fire Fighting Procedures			VIII. Control Measures						
sual Fire fighting procedures can be used			Respiratory Protection						
nusual Fire and Explosion Hazards			General room ventilation is adequate						
one K nown			Ventilation	L ocal E xhaust	Special				
R eactivity Data			Not normally required	!	·				
ability Unstable	Conditions to avoid								
Stable				M echanical	Other				
X			Protective Gloves			E ye Protecti	on		
ncompatibility (Materials to avoid)			For repeated contact is	mpermeable gloves suggeste	d	Glasses su	ggested		
Reacts with acids to release carbon dioxide gas and heat			Other Protective Clothing or Equipment						
azard Decomposition or Byproducts			<u>NA</u>						
hen Exposed to fire emits normal products of combustion			Work/Hygienic Practices						
azardous May occur olymerization	Conditions to avoid		Wash after handling K eep out of reach of children						
,			DISCLAIMER: Magi	c Wand Co. warrants this pro	oduct conforms to specific	cations when used as	directed. No guarar	ntee is made 1	
Will not occur			the accuracy of any data or statement contained herein, as this information is furnished in good faith and believed to be true and						

 $accurate.\ No\ warranty,\ express\ or\ implied\ is\ made\ . This\ information\ is\ offered\ for\ consideration,\ investigation\ and\ verification.$ 

Magic Wand Co. is not liable for incidental, special, or consequential damages with its publication.

Χ

NA-NOT APPLICABLE

NE-NOT ESTABLISHED

ND-NOT DETERMINED