Material Safety Data Sheet Date last revised _______

I. Gene	ral Information		
Chemical Name & Synonyms Bleach, Sodium Hypochlorite 5.25%	Trade Name & Syno Household Ble	each Savaday	
Chemical Family Hypochlorites: Inorganic Salt		on: CL-H-O-Na	
Proper DOT Shipping Name Hypochlorite Solution less than 7% by weig		DOT Hazard Classification ORM-B NA1791	
Manufacturer Barton Chemical Corporation	Manufacturer's Pho 312/767-4140	ne Number	
Monufacturer's Address 5301 S. Cicero Ave Chicago, IL 60632	Chemtrec Phone Nu 800/424-9300	mber	
11. 1	ngredients		
Principal Hazardous Components	Percent	Threshold Limit Value (units)	
Sodium Hypochlorite	5.25	None Established	
CAS #7681-52-9		By OSHA, ACGIH, or NIOSH	
Water	94.75	None	
III P	hysical Data		
Boiling Point (*F) Decomposes prior to boiling 212°F	Specific Gravity (Hs	O = 1) 1.077	
Vapor Pressure (mm Hg.) 14mm Hg.	Percent Volatile By	Percent Valatile By Valume (%)	
Vapor Density (Air = 1)	Evaporation Rate (Evaporation Rate (ether = 1)	
Solubility in Water 100%	рН 10-12	nH	
Appearance & Odor Yellowish clear liquid with	bleach or chlorine	e odor.	
IV. Fire & Ex	plosion Hazard	Data	
Flash Point (Test Method) Non-Flammable	Auto Ignition Temp	None	
Flammable Limits None	LEL None	UEL None	
Extinguishing Media Dry chemical, carbon dioxide	, water spray or f	oam.	
Special Fire Fighting Procedures Move containers from	fire or use water	spray to cool.	
To avoid rupture - use self contained bre	eathing apparatus.		
Unusual Fire & Explosion Hazards Cool containers ar	nd avoid corrosive	vapors.	

	V. Health	Hazard Data
OSHA Permissible Exposure Limit	None established	ACGIH Threshold Limit Value None established
Carcinogen - NTP Program	None established	Caranagen · IARC Program None established
Symptoms of Exposure Corross	ive acute exposure may	cause severe bronchial irritation.
sore throat, redness of	r blistering pain or ch	emical burn.
Medical Canditions Aggravated By	Exposure High concentra	tions of vapors or mists may aggrevate heart
onditions or chronic re-	spiratory problems, und	der normal consumer use, any adverse health effect
Daine and On the Color of England	ru skin or vapors to mu	icous membranes
Emergency First Aid ash skin and eyes with	water, remove any conta	minated clothing. If swallowed - drink water
r milk and call physici		
	VI. Read	ctivity Data
Stability X Stable	ľ	evated temperatures
Incompatability		s, ammonia or household cleaners , brass, copper
Hazardous May Occu Polymerization X Will Not Occ	r Conditions To Avoid Avoi	id breathing vapors
Hazardous Decomposition Product		
•	Chilorine Gas	
<u> </u>	CHIOTHIE Gas	l Protection Procedures
Soill Response	VII. Environmenta	l Protection Procedures
Soill Response	VII. Environmenta	Protection Procedures r and flush down drains.
Spill Response Small amounts less than	VII. Environmenta 5 gal dilute with water	r and flush down drains.
Spill Response Small amounts less than Waste Disposal Method Large	VII. Environmenta 5 gal dilute with water amounts should be abso	
Spill Response Small amounts less than	VII. Environmenta 5 gal dilute with water amounts should be absorations.	r and flush down drains. rbed and disposed of in accordance with local.
Spill Response Small amounts less than Wosse Disposal Method Large state and federal regula	VII. Environmental 5 gal dilute with water amounts should be absorations. VIII. Special Pro	r and flush down drains. rbed and disposed of in accordance with local. otection Information
Spill Response Small amounts less than Woste Disposal Method Large state and federal regula Eye Protection Safety glass	VII. Environmental 5 gal dilute with water amounts should be absorations. VIII. Special Proses	r and flush down drains. rbed and disposed of in accordance with local. tection Information Skin Protection Rubber gloves, skin covering
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Type Acid-gases cartif	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses	r and flush down drains. rbed and disposed of in accordance with local. tection Information Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Type Acid-gases cartif	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses	r and flush down drains. rbed and disposed of in accordance with local. tection Information Skin Protection Rubber gloves, skin covering
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Tyn Acid-gases cartri	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses Sees Pages NIOSH approved precautions are not resident.	rand flush down drains. rbed and disposed of in accordance with local. ptection Information Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical equired for ordinary household use.
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Tyr Acid—gases cartif Other Protection The above	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses Fores NIOSH approved precautions are not re IX. Special Keep out of reactions	representation accordance with local. Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical Equired for ordinary household use. The Protection Recommended Mechanical Equired for ordinary household use.
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Tyr Acid—gas es cartif Other Protection The above	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses Roges NIOSH approved precautions are not re IX. Special Proses ap and water after hand ap and water after hand	rand flush down drains. rbed and disposed of in accordance with local. Plection Information Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical equired for ordinary household use. Precautions th of children. Do not get in eyes or on skin, diling.
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Tyr Acid—gas es cartif Other Protection The above	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses Roges NIOSH approved precautions are not re IX. Special Proses ap and water after hand ap and water after hand	representation accordance with local. Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical Equired for ordinary household use. The Protection Recommended Mechanical Equired for ordinary household use.
Spill Response Small amounts less than Waste Disposal Method Large State and federal regula Eye Protection Safety glass Respiratory Protection (Specific Tyr Acid—gas es cartif Other Protection The above	VII. Environmenta 5 gal dilute with water amounts should be absorations. VIII. Special Proses Sees Proges NIOSH approved precautions are not re IX. Special ap and water after hand ance Of Contaminated Equipment thoroughly from any ex-	rand flush down drains. rbed and disposed of in accordance with local. rbed and disposed of in accordance with local. rbed and disposed of in accordance with local. Skin Protection Rubber gloves, skin covering Ventilation Recommended Mechanical equired for ordinary household use. Precautions The of children. Do not get in eyes or on skin, diling. Reposed metal surfaces. Can cause pitting.