

Spartan Chemical Company, Inc. Material Safety Data Sheet

SECTION I: PRODUCT INFORMATION

Product Name or Number (as it appears on label):

CLOTHESLINE FRESH CHLORINE BLEACH [4]

Product Number: 7004

Product Division: Janitorial

Spartan Chemical Company, Inc.

1110 Spartan Drive Maumee OH 43537 Product/Technical Information: 1-(800)-537-8990

Medical Emergency: 1-(888)-314-6171 (24 hours)

Chemical Leak/Spil Emergency: CHEMTREC 1-(800) 424-9300 (24 hours)

Shipping Description: Corrosive liquids, n.o.s., 8, UN 1760, III (contains sodium hypochlorite)

NFPA Ratings:	HMIS Ratings:
Health: 3 - Serious Fire: 0 - Minimal Reactivity: 1 - Slight	Health: 3 - Serious Fire: 0 - Minimal Reactivity: 1- Slight Pers. Prot. Equip.: See Section VIII

SECTION II: HAZARDOUS INGREDIENTS

(Listed when present at 1% or greater, carcinogens at 0.1% or greater) All component chemicals are listed or exempted from listing

on the "TSCA Inventory" of chemical substances maintained by the U.S. Environmental Protection Agency.

on the "TSCA Inventory" of chemi	Car 300310100	T T T T T T T T T T T T T T T T T T T	Tarie Gidi Extraction	Table Z-1-A		
Chemical Name(s)	%Wt	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC or OSHA Carcinogen
Sodium hypochlorite Sodium hydroxide	10-15 1-5	7681-52-9 1310-73-2	Not Established 2	Not Established Not Established	Not Established Not Established	

SECTION III: PHYSICAL DATA Boiling Point: Approx. 220 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): N/A	Solubility in Water: Complete
pH: Approx, 12.5-13.5	Specific Gravity (H ₂ O=1): 1.07 - 1.26
Evaporation Rate (but ace.=1): < 1	Percent Solid by Weight: 13-15
Physical State: Liquid	
Appearance & Odor: Greenish-yellow liquid, chlorine odor	

CTION IV: FIRE & EXPLOSIVE HAZ Flash Point:		Method Used: ASTM-D56
Flammable Limits:	Not Established	Flame Extension; N/A
Extinguishing Media:	Flood with water or carbon d	joxide.
	thod bac semult to potted with	ng apparatus with full face protection and full protective clothing. Avoid y contact. Stay up-wind and out of low lying areas.
Unusual Fire & Explosive Hazards:	In fire, this material may dec When heated or in contact w	ompose and produce irritating vapors, chlorine gas and oxides of sodium. ith many metals, this product gives off oxygen which may increase fire hazard. rent environmental damage. Toxic fumes may be liberated by contact with ions can occur with oxidizable materials and organics.

CTION V: HEALTH HAZARD DATA Threshold Limit Value:		Primary Routes of Entry: Inhalation, Skin , Eyes, Oral
		section include chemical burns pain redness, swelling of the
Conditions to Avoid:	CAUSES EVE AND SKIN BURNS. S	symptoms include chemical burns, pain, redness, swelling of the
	conjunctive and tissue destruction. HARMFUL CONTACT MAY NOT CAU	ISE IMMEDIATE PAIN
	HARMFUL IF SWALLOWED: Causes	damage to esophagus and indoods membranes with open
	of pain, nausea, vomiting and diarrnea	the transfer to the page, mouth throat and lungs. It may also
	HARMFUL IF INHALED: This product	is intraining to the riose, industry a most consist in shortness of the production of lung elema which can result in shortness of the shortnes
	breath wheezing chaking chest Dalit i	and impairment of lang tanction.
	of mist can result in permanent lung da	mage.
		mage. CLOTHING. DO NOT BREATHE PRODUCT VAPOR OR MIST. EQUATE VENTILATION. WASH THOROUGHLY AFTER
Conditions Aggregated by Use:	Net recommended for use by nersons	with heart conditions or chronic respiratory problems such as
Conditions Aggravated by eac.	asthma: emphysema or obstructive lur	g disease. May aggravate preexisting skin disorders.
mergency & First Aid Procedures:		
Eyes:	Hold eye open and rinse slowly and ge	ently with water for 15-20 minutes. Remove contact lenses if continue rinsing eye. Call a poison control center or doctor for
		continue mising eye. Oan a potost solution ======
01:	further treatment advice.	skin immediately with plenty of water for 15-20 minutes. Call a
SKIN:	poison control center or doctor for furth	ner treatment advice. Wash contaminated clothing before reuse.
Ingestion:		or treatment advice. Have person sin a class of Water if able to
ingestion.	swallow. Do not induce vomiting unles	ss told to do so by the poison control center or doctor. Do not give
	anything by mouth to an unconscious	person
Inhalation:	If noveon in	not breathing: call 911 or an ambulance: then give artificial
	respiration; preferably by mouth -to-me	outh; if possible. Call a poison control center or doctor for further
	treatment advice. damage may contraindicate the use of	gastric lavage.
SECTION VI: REACTIVITY DATA	damage may contraindicate the use of Product decomposes with age: light: heat: decreases in pH: and metallic	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and
SECTION VI: REACTIVITY DATA Stability	damage may contraindicate the use of Product decomposes with age: light: heat: decreases in pH: and metallic impurities.	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds.
ECTION VI: REACTIVITY DATA Stability	damage may contraindicate the use of Product decomposes with age: light: heat: decreases in pH: and metallic	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid EDURES Contain large spills and transfer the in	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur
Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small state and local regulations. Keep spill	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal. oills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small state and local regulations. Keep spill	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small systate and local regulations. Keep spill: Dispose of in compliance with all federal on the product of the prod	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal. poills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small strate and local regulations. Keep spill: Dispose of in compliance with all federal or small strate and local regulations.	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur haterial to appropriate containers for reclamation or disposal. bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small significant and local regulations. Keep spill: Dispose of in compliance with all federal in the containing material or small significant and local regulations. Keep spill: Dispose of in compliance with all federal in the containing material or small significant in the c	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal, bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) or a NIOSH approved respirator suitable for the use-conditions and
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the management of the maining material or small strate and local regulations. Keep spills: Dispose of in compliance with all federal or spills. Not expected to be required with nor respiratory irritation occurs, the use of the microlis listed in Section II should the	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal. oills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. aral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) of a NIOSH approved respirator suitable for the use-conditions and be considered. (N95 or greater with an acid gas cartridge
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION Respiratory Protection	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small signate and local regulations. Keep spill: Dispose of in compliance with all federal in the product of the compliance with all federal in the compliance with all	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal, bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) or f a NIOSH approved respirator suitable for the use-conditions and be considered. (N95 or greater with an acid gas cartridge)
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION Respiratory Protection	Provide good general ventilation. Lo	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal, bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) or a NIOSH approved respirator suitable for the use-conditions and be considered. (N95 or greater with an acid gas cartridge breathing apparatus.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION Respiratory Protection	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the in Absorb remaining material or small signed and local regulations. Keep spill: Dispose of in compliance with all fedents of the product decomposes slowly to product decomposes slowly sl	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal, bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) or figure and the seconditions and be considered. (N95 or greater with an acid gas cartridge breathing apparatus. cal exhaust ventilation may be necessary for some operations, ce chlorine gas.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION Respiratory Protection Ventilation	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the massor remaining material or small systate and local regulations. Keep spill: Dispose of in compliance with all federal product decomposes should be recommended. Or use self contained. Provide good general ventilation. Local Rubber or other impervious gloves all.	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur haterial to appropriate containers for reclamation or disposal. Oills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. In a NIOSH approved respirator suitable for the use-conditions and be considered. (N95 or greater with an acid gas cartridge be considered. (N95 or greater with an acid gas cartridge be breathing apparatus. In a call exhaust ventilation may be necessary for some operations. The recommended when handling product.
SECTION VI: REACTIVITY DATA Stability Hazardous Decomposition Products SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method SECTION VIII: SPECIAL PROTECTION Respiratory Protection Ventilation	Product decomposes with age: light: heat: decreases in pH: and metallic impurities. Sodium chlorate, Hypochlorous acid, chlorine gas & hydrochloric acid CEDURES Contain large spills and transfer the massive remaining material or small systate and local regulations. Keep spill: Dispose of in compliance with all federon in Not expected to be required with nor respiratory irritation occurs, the use of chemicals listed in Section II should the recommended of the product decomposes slowly to product decomposes slowly to product Splash goggles and face shield are not serviced.	Incompatible Materials: Acids; ammonia; oxidizable materials; most metals; heat source organic halogen and nitrocompounds. Hazardous Polymerization: Will Not Occur material to appropriate containers for reclamation or disposal. bills with an inert material and dispose of in accordance with federal, out of storm sewers and waterways. eral, state and local laws and regulations. mal use. However if exposure limits are exceeded (see Section II) or a NIOSH approved respirator suitable for the use-conditions and be considered. (N95 or greater with an acid gas cartridge breathing apparatus. cal exhaust ventilation may be necessary for some operations.

SECTION IX: SPECIAL PRECAUTIONS

Precautions; Handling & Storing: Store in a cool, dry, well ventilated area. Keep product temperature below 85 F and above 32 F. Store in upright vented, closed containers protected from direct sunlight. Do not store near acids, heat or oxidizable

materials or organics. Empty containers retain product residue, continue to obey safety and handling precautions. Contact with ammonia and amine-based compounds can generate toxic chloramine

compounds. Contact with acids can release dangerous chlorine gas.

Other Precautions: Keep out of reach of children. Mix only with water. Do not use or mix with other cleaning products.

© SCC 10/23/2007

Name:

Ronald T. Cook

Title:

Manager, Regulatory Affairs

CLOTHESLINE FRESH CHLORINE

BLEACH [4] Ref: 29 CFR 1910.1200 (OSHA)

Changes:

Effective Date: 10/23/2007

New Product

This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained herein. Actual conditions of use and handling are beyond sellers control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State and Local laws and regulations.