# SAFETY DATA SHEET

# **Section 1: Identification**

Product Name: Think Smarter Products - HOCl Multi-Use All - Purpose Cleanser Chemical Name/Synonyms: Hypochlorous Acid, HOCl Other means of identification: UPC: 860004019596, 860004019589, 860004019572 Recommended use of the chemical and restrictions on use: Sanitizing surfaces including skin Name, address, and telephone number of the chemical manufacturer: Think Smarter Products, Inc. 14301 N 87th St Ste 301 Scottsdale AZ 85260 1-833-333-SANY (7269)

#### In emergency call 911.

### Section 2: Hazard(s) Identification

**Hazard Classification:** To the best of our knowledge, this product does not meet the hazardous criteria set forth in the OSHA "Hazard Communication Standard" 29 CFR 1910.1200. Product is Non-flammable, non-toxic, non-corrosive

Signal Word(s): Not applicable

**Hazard Statements:** Eyes: no significant hazards expected under normal conditions at room temperature although slight irritation is possible

Skin: No hazards expected under normal use

Ingestion: No hazards expected under normal conditions although mild gastrointestinal irritation is possible

Precautionary Statements: None

Description of other hazards: Not applicable

Section 3: Composition/ Information on Ingredients

Chemical Name	Synonym	CAS#	Conc.
Hypochlorous acid	HOCI	7790-92-3	0.02%
Sodium Chloride	NaCl, Salt	7647-14-5	0.06%
Water	H <sub>2</sub> O	7732-18-5	99.92%
	Section 4: First-Aid Measu	res	
	on occurs, wash affected area with n occurs, rinse with water for seve		act lonsos if
present and easy to do. Cont		rai minutes. Remove cont	act 1011505 11
After inhalation: If breathin	g problems develop, seek fresh ai		
<b>e</b> 9	this product is not known to cause	gastrointestinal problems	s, if ingested
drink plenty of water			
Under normal conditions, thi	s product is not known to cause ac	lverse health effects.	
Notas to Dhysician: troat au			
ivoles to Filysiciali. treat Syl	mptomatically.		
inotes to Filysiciali. treat syl	Section 5: Fire-Fighting Mea	sures	
	Section 5: Fire-Fighting Mea		
Suitable extinguishing ager	Section 5: Fire-Fighting Mea		
Suitable extinguishing ager	Section 5: Fire-Fighting Mea		
Suitable extinguishing ager	Section 5: Fire-Fighting Mea		
Suitable extinguishing ager	Section 5: Fire-Fighting Meants: Product is non-flammable and ant for firefighters: None	non-explosive	
Suitable extinguishing ager	Section 5: Fire-Fighting Mea	non-explosive	
Special protective equipme Personal precautions: Unde	Section 5: Fire-Fighting Meants: Product is non-flammable and ant for firefighters: None Section 6: Accidental Release Meant for mormal conditions, no personal	non-explosive leasures protective equipment is re	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environmenta	Section 5: Fire-Fighting Means Section 5: Fire-Fighting Means Section 6: Accidental Release Means Section 6: Accidental Release Means Section 6: Product concentrations	non-explosive leasures protective equipment is re ion does not usually requ	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc	Section 5: Fire-Fighting Meants: Product is non-flammable and ant for firefighters: None Section 6: Accidental Release Mer normal conditions, no personal al protection: Product concentrational environmental regulations show	non-explosive leasures protective equipment is re ion does not usually requ uld be followed	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc	Section 5: Fire-Fighting Means Section 5: Fire-Fighting Means Section 6: Accidental Release Means Section 6: Accidental Release Means Section 6: Product concentrations	non-explosive leasures protective equipment is re ion does not usually requ uld be followed	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc	Section 5: Fire-Fighting Meants: Product is non-flammable and ant for firefighters: None Section 6: Accidental Release Mer normal conditions, no personal al protection: Product concentrational environmental regulations show	non-explosive leasures protective equipment is re- ion does not usually requ ild be followed s amounts of water	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc Measures for cleaning/colle	Section 5: Fire-Fighting Mean Ints: Product is non-flammable and Int for firefighters: None Section 6: Accidental Release Mean er normal conditions, no personal al protection: Product concentrations cal environmental regulations show ecting: Flush spill area with copiou Section 7: Handling and Stop	non-explosive leasures protective equipment is re- ion does not usually requ ild be followed s amounts of water	•
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc Measures for cleaning/colle Handling: No special precau	Section 5: Fire-Fighting Mea Ints: Product is non-flammable and Int for firefighters: None Section 6: Accidental Release Mean er normal conditions, no personal al protection: Product concentrations cal environmental regulations show ecting: Flush spill area with copiou Section 7: Handling and Stop tions required.	non-explosive leasures protective equipment is re- ion does not usually requ ild be followed s amounts of water	ire any
Suitable extinguishing ager Special protective equipme Personal precautions: Unde Measures for environment special handling, however loc Measures for cleaning/colle Handling: No special precau	Section 5: Fire-Fighting Mean Ints: Product is non-flammable and Int for firefighters: None Section 6: Accidental Release Mean er normal conditions, no personal al protection: Product concentrations cal environmental regulations show ecting: Flush spill area with copiou Section 7: Handling and Stop	non-explosive leasures protective equipment is re- ion does not usually requ ild be followed s amounts of water	ire any

**General protective and hygienic measures:** No special precautions required under normal conditions

**Breathing equipment:** Not required under normal conditions **Protection of hands:** Not required under normal conditions **Eye protection:** Not required under normal conditions

# Section 9: Physical and Chemical Properties

Form: Clear liquid Odor: Faint chlorine odor Odor threshold: Unknown **pH:** 6.8 Melting point/melting range: 0°C **Boiling point/boiling range:** 100°C Flash point: Non-flammable **Evaporation rate:** Same as water Flammability: Non-flammable Upper/lower flammability or explosive limits: Not applicable Auto ignition temperature: Not applicable Danger of explosion: None Vapor pressure: Same as water Vapor density: Same as water Relative density: 1.00 Solubility in/Miscibility with water: 100%

### Section 10: Stability and Reactivity

Reactivity: Non-reactive under normal circumstances
 Chemical stability: Stable under normal conditions. Discard any product older than 2 years
 Conditions to avoid: High temperatures. Contact with strong acids or oxidizing agents.
 Incompatible materials: Strong acids and oxidizing agents
 Hazardous decomposition products: None known

### Section 11: Toxicological Information

Acute toxicity: None known

Potential routes of exposure/potential health effects

Although the product is not expected to cause irritation under normal circumstances, see section 4 if irritation occurs.

Skin: Not expected to cause irritation under normal circumstances

Eye: Not expected to cause irritation under normal circumstances
Inhalation: Not expected to cause breathing difficulties under normal circumstances
Ingestion: Not expected to cause irritation under normal circumstances
Carcinogenic effects: None of the ingredients are listed by OSHA, IARC or NTP as carcinogens
Mutagenic effects: None known
Reproductive toxicity: None known
Sensitization: None known
Target organs: None known

### Section 12: Ecological Information (non-mandatory)

**Ecotoxicity:** Product is not classified as hazardous to the environment **Mobility:** Not determined **Biodegradation:** Not determined **Bioaccumulation:** Not determined

#### Section 13: Disposal Considerations (non-mandatory)

If local environmental regulations allow, dilute with water and flush

### Section 14: Transport Information (non-mandatory)

**DOT regulations:** Not regulated

• Hazard class: None

Air transport ICAO-TI and IATA-DGR: Not regulated

#### Section 15: Regulatory Information (non-mandatory)

**US Federal Regulations** 

SARA Section 355 (extremely hazardous substances): Not applicable SARA Section 313 (specific toxic chemical listings): Not applicable Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs): Not applicable TSCA (Toxic Substances Control Act): Listed

### Section 16: Other Information

**SDS date of preparation/update:** February 16, 2021