# **Safety Data Sheet**

	Issue date	03/08/2021
Section 1: Product an	d Company Information	
Product Identifier: Product Code/SKU:	<b>SANITECH TOTAL C</b> 108585SAN, 108585, 108585SAN3	LEAN
Recommended Use: Restrictions on Use: Product Dilution Information	Heavy Duty Cleaner/Degreaser Use only for purpose found on label. Normal usage range 0.78%	-3.125%
Manufacturer:	American Chemical 3505 W. 29th Street Wichita, KS USA 67 (800)889-3489 americanchemicalsy	South 217
Emergency Telephone:	Chemtrec 1-800-424-9300	USA and Canada
Section 2: Hazard Id	entification	
	Product as Sold	Product at use Dilution
GHS Classification:	Corrosive to metals - category 1 Skin irritation/corrosion Eye irritation/eye damage	Not classified
GHS Labeling Element		No signal word

Eye irritation/eye damage	
Danger	No signal word
No Mark	No symbol
	No known significant effects or
Causes skin and eye damage	hazards
	Wash hands with water after
and face protection.	handling
	Seek medical assistance if
	symptoms persist.
-	
closed.	
Dispose of contents/container according to	Dispose of contents/container according to
ocal/regional regulations.	local/regional regulations.
Jone known	None known
/Information on Ingredients	
Product as Sold	Product at use Dilution
Aixture	
	Panger Dean

Sodium Hydroxide
2-Butoxyethanol

CAS 1310-73-2 CAS 111-76-2 4 - 16% Within the current knowledge of the

2 - 12% manufacturer and in the concentrations applicable, there are no hazardous ingredients that would require reporting.

There are no additional ingredients present which, within the current knowledge of the manufacturer and in the concentrations applicable, are classified as hazardous to health or to the environment and hence require reporting in this section. Concentration percentages are being given as a claim for a trade secret is being made.

#### **Section 4: First Aid Measures** First Aid Measures: **Product as Sold Product at use Dilution** General: Never give anything by mouth to an Never give anything by mouth to an unconscious person. If you feel unwell, then unconscious person. If you feel unwell, seek medical assistance. then seek medical assistance. If swallowed: Rinse mouth, do not induce vomiting. Seek medical assistance if symptoms persist. If on skin: Wash with water, remove contaminated No known effect after skin contact. Rinse clothing. w/ water. Inhalation: Remove person to fresh air - administer No specific measures required. artificial respiration if not breathing. Flush continuously with water - remove If in eye: No know effect with eye contact. Flush with contacts and continue flushing with water. water. Treatment: Seek medical assistance if symptoms persist. Important Symptoms and Effects, both Acute and Delayed Symptoms/Injuries: Causes severe skin burns and eye damage. Effects of exposure may be delayed. If swallowed: Ingestion is likely to be harmful and have Seek medical assistance if symptoms persist. adverse health effects. If on skin: Causes skin burns. Inhalation: Symptoms may cause irritation to the respiratory tract. If in eve: Causes eye damage. Seek medical assistance if symptoms persist Recommendation: Seek medical assistance if symptoms persist or concerns are present. or concerns are present. **First Aid Providers** All first aid providers should receive proper training before performing any first aid act that would involve personal risk. Wash contaminated clothing with water thoroughly before removal or wear gloves. Section 5: Firefighting Measures

Suitable Fire Extinguishing	
Media:	No special media necessary. Use extinguishing media appropriate for surrounding fire.
Special Hazards:	Product is non flammable and is not explosive. Product is corrosive to metals as sold.
Advice for Firefighters:	Exercise caution when fighting any chemical fire. Use a water spray to cool containers.
	Do not enter fire area without proper protective equipment, including respiratory protection.
Section 6: Accidental	Release Measures
Personal Precautions:	Initiate company's spill procedures. Do not walk through or touch spilled product. Do not get on skin, in eyes, or on clothing. Put on appropriate personal protection equipment.
Environmental Precautions:	Avoid runoff into public waterways, sewers, or onto soil.
Methods for Clean Up:	Follow company's spill procedures. Put on appropriate protective clothing. Neutralize/
	absorb spilled product with inert material. Dispose of inert material by placing in
	suitable container. Dispose of waste safely. Rinse with water for a final clean up.
Section 7: Handling a	and Storage
Precautions for Safe	
Handling:	Do not get on skin, in eyes, or on clothing. Do not breathe vapor or mist. Do not handle until all safety procedures have been read and understood. Wash hands and other exposed areas with soap and water after handling.
Conditions for Safe Storage:	Keep product in original container, in an upright position, with container tightly closed. Keep out of reach of children.

### Section 8: Exposure Controls/Personal Protection

**Control parameters:** 

Ingredient Name	Exposure Limits	
Sodium Hydroxide	USA ACGIH Ceiling	$2 \text{ mg/m}^3$
	NIOSH REL	$2 \text{ mg/m}^3$
	OSHA PEL (TWA)	$2 \text{ mg/m}^3$
2-Butoxyethanol	USA ACGIH Ceiling	20 ppm
	Niosh REL	$24 \text{ mg/m}^3$
	OSHA PEL (TWA)	$240 \text{ mg/m}^3$

Engineering Controls:	<b>Product as Sold</b> Use adequate ventilation. Keep vapor/fumes below statutory limits. Provide availability to water to flush skin or eyes in case of exposure.	<b>Product at use Dilution</b> Normal ventilation should be adequate to control vapor/fumes.
Personal Protection:		
Hand protection:	Wear chemical resistant gloves	None needed under normal use conditions
Eye protection:	Use chemical splash goggles. For severe exposure, wear face shield.	None needed under normal use conditions
Skin protection:	Wear suitable protective clothing.	None needed under normal use conditions
Respiratory protection:	Not necessary under normal operating and intended use of this product.	None needed under normal use conditions
General:	Wash hands, face, and arms after handling che or using restroom. Wash contaminated clothi	

### **Section 9: Physical and Chemical Properties**

	Product as Sold	Product at use Dilution
Physical state:	Liquid	Liquid
Color:	Clear	Clear
Odor:	Chemical	Chemical
pH:	>10	>8
Evaporation rate:	No data available	
Melting point:	No data available	
Freezing point:	No data available	
Boiling point:	No data available	
Flash point:	No data available	
Explosion limits:	No data available	
Flammability (solid/gas):	No data available	
Vapor pressure:	No data available	
Vapor density:	No data available	
Relative density:	>1 (water=1)	
Solubility:	No data available	
Decomposition temperature:	No data available	

## Section 10: Stability and Reactivity

Eye Contact:

Skin Contact:

Acute Toxicity: Ingestion:

Section 1	or stability t				
Reactivity:		Corrosive to metals.			
Chemical stat	oility:	Stable.			
Hazardous Re	eactions:	Hazardous polymerization will not occur.			
Conditions to	Avoid:	Direct sunlight. Extreme temperatures. Contact with metal.			
Incompatible	Materials:	Strong acids. Other Chemicals. Strong oxidizers. Metals. Mix only with water.			
Hazardous De	ecomposition	Under normal conditions of storage and use, hazardous decomposition products should			
Products:	-	not occur.			
Section 1	1: Toxicolog	ical Information			
Routes of Exp	Routes of Exposure: Ingestion. Skin contact. Inhalation. Eye contact.		ct.		
		Product as Sold	Product at use Dilution		
Symptoms:	Ingestion:	Adverse effects: stomach pains	No specific data		
	Skin Contact:	Adverse effects: irritation, redness, blisters	No specific data		
	Inhalation:	Adverse effects: cough, respiratory irritation	No specific data		
			· · · ·		

No specific data

No known effects or critical hazards

No known effects or critical hazards

Adverse effects: redness, watering, irritation

May cause burns to mouth, throat, stomach

May cause skin burns

	Inhalation:	May cause respira	tory irritation		No known	effects or critical hazards
	Eye Contact:	May cause serious				effects or critical hazards
Toxicity Data:	Sodium Hydrox		LD50 r			1350 mg/kg
Tomony Duta.	2-Butoxyethano		LD50 o			470 mg/kg
	2-Butoxyethano			lermal rat		2270 mg/kg
	2-Butoxyethano			ermal rabbit	-	220 mg/kg
	2-Butoxyethano			halation rat		2.21mg/l 4 hours
	2-Butoxyethano			halation rat		450 ppm 4 hours
Carcinogenicity	, i	No known effects			-	
Reproductivity		No known effects				
		Information				
Toxicity:					Exposure	Species
J	Sodium Hydrox	ide (1310-73-2)	LD50 Fish 1	45.4 mg/l	96 h	Lepomis macrochirus [static]
	2-Butoxyethano		LC50 Fish 1	1490 mg/l	96 h	Pimephales promelas
	2-Butoxyethano		EC50 Daphnia		24 h	Daphnia magna
	2-Butoxyethano		LC50 Fish 2	2950 mg/l	96 h	Lepomis macrohirus
	2-Butoxyethano		EC50 Daphina2			Daphnia magna
Persistence and	l degradability:	Not established		0		
Bioaccumulativ		Not established				
Mobility in Soil		Not established				
Other adverse e		None noted				
Section 13	Disposal Cons	siderations				
Section 15.	Disposar Cons				<b>D</b> 1 4	
			ict as Sold			it use Dilution
Disposal metho	ods:	Dispose of waste in		i local,		oduct may be drained to sanitary
a	<b></b>	regional, and nati	onal regulations		sewer. Dis	scard empty container into trash.
	Transport Inf					
In accordance v	with: ICAO/IATA	/DOT/TDG				
			ict as Sold			t use Dilution
DOT Classificat		UN 1824			Product no	t to be transported in this
DOT Shipping	name:	Sodium Hydroxid	e Solution		manner	
Class:						
		8				
Packing Group		III				
Packing Group Bulk Transport	:	III See shipping docu	ments for specific	transportat	ion informa	ition
Packing Group Bulk Transport Marine Polluta	: nt:	III See shipping docu No	-	transportat	ion informa	ition
Packing Group Bulk Transport Marine Polluta	: nt:	III See shipping docu	-	transportat	ion informa	ition
Packing Group Bulk Transport Marine Polluta	: nt: <b>: Regulator</b> y	III See shipping docu No	-	transportat	ion informa	ition
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg	: nt: <b>: Regulator</b> y	III See shipping docu No <b>y Informatio</b>	-	-		ition
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA 8 SARA 3	: nt: <b>: Regulator</b> gulations: 8(b) Inventory 804	III See shipping docu No <b>y Information</b> All con No che	<b>n</b> nponents are liste micals subject to	d or exempte		ition
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA 8 SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 8(b) Inventory 304 311/312	III See shipping docu No <b>y Information</b> All con No che Acute l	<b>n</b> nponents are liste micals subject to health hazard	d or exempto		ition
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA & SARA S SARA S	: nt: gulations: B(b) Inventory B04 B11/312 B02	III See shipping docu No <b>y Information</b> All con No che Acute I No che	n ponents are liste emicals subject to health hazard emicals subject to	d or exempte reporting reporting		ution
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA 8 SARA 3 SARA 3	: nt: gulations: B(b) Inventory B04 B11/312 B02	III See shipping docu No <b>y Information</b> All con No che Acute I No che	<b>n</b> nponents are liste micals subject to health hazard	d or exempte reporting reporting		ition
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA 8 SARA 3 SARA 3 SARA 3	: nt: gulations: B(b) Inventory B04 B11/312 B02	III See shipping docu No <b>y Information</b> All con No che Acute I No che No che	n ponents are liste emicals subject to health hazard emicals subject to	d or exempte reporting reporting		tion
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg TSCA 8 SARA 3 SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 8(b) Inventory 804 811/312 802 813	III See shipping docu No <b>y Information</b> All con No che Acute I No che No che	n ponents are liste emicals subject to health hazard emicals subject to	d or exempto reporting reporting reporting	ed	tion
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 8(b) Inventory 804 811/312 802 813	III See shipping docu No y Information All com No che Acute I No che No che ormation Produ	n nponents are liste omicals subject to health hazard omicals subject to omicals subject to	d or exempto reporting reporting reporting	ed	
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: sulations: (b) Inventory 304 311/312 302 313 : Other Info	III See shipping docu No y Information All com No che Acute I No che No che ormation Produ	n nponents are liste omicals subject to health hazard omicals subject to omicals subject to	d or exempto reporting reporting reporting	ed	
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: sulations: (b) Inventory 304 311/312 302 313 <b>: Other Info</b>	III See shipping docu No y Information All com No che Acute I No che No che ormation Produ	n nponents are liste omicals subject to health hazard omicals subject to omicals subject to	d or exempto reporting reporting reporting	ed Product a	at use Dilution
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 8(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health	III See shipping docu No y Information All con No che Acute I No che No che <b>Drmation</b> Produ System:	n nponents are liste micals subject to health hazard micals subject to micals subject to nct as Sold	d or exempto reporting reporting reporting	ed Product a Health	nt use Dilution
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability	III See shipping docu No y Information All con No che Acute I No che No che <b>Drmation</b> Produ System:	n nponents are liste micals subject to health hazard omicals subject to micals subject to nct as Sold 3 0	d or exempto reporting reporting reporting	ed Product a Health Flammabil	nt use Dilution
Packing Group Bulk Transport Marine Polluta Section 15 US Federal Reg SARA 3 SARA 3 SARA 3 SARA 3 SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability	III See shipping docu No y Information All con No che Acute I No che No che <b>Drmation</b> Produ System:	n nponents are liste micals subject to health hazard omicals subject to micals subject to nct as Sold 3 0	d or exempto reporting reporting reporting	ed Product a Health Flammabil	nt use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability	III See shipping docu No y Information All con No che Acute I No che No che ormation Produ	n nponents are liste micals subject to health hazard omicals subject to micals subject to nct as Sold 3 0	d or exempto reporting reporting reporting	ed Product a Health Flammabil	nt use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che ormation Produ	n nponents are liste micals subject to health hazard omicals subject to micals subject to nct as Sold 3 0	d or exemptoreporting	ed Product a Health Flammabil	nt use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che ormation Produ	n nponents are liste micals subject to health hazard omicals subject to micals subject to nct as Sold 3 0	d or exempto reporting reporting reporting	ed Product a Health Flammabil	at use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che ormation Produ	n nponents are liste micals subject to health hazard micals subject to nct as Sold 3 0 0	d or exemptor reporting reporting	ed Product a Health Flammabil	at use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che ormation Produ	n nponents are liste subject to health hazard micals subject to micals subject to act as Sold 3 0 0	d or exemptor reporting reporting	ed Product a Health Flammabil	nt use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che Ormation Produ a System:	n nponents are liste subject to health hazard micals subject to micals subject to act as Sold 3 0 0	d or exemptor reporting reporting	ed Product a Health Flammabil Physical H	at use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che Ormation Produ a System:	n nponents are liste subject to health hazard micals subject to micals subject to act as Sold 3 0 0	d or exemptor reporting reporting	ed Product a Health Flammabil Physical H	nt use Dilution
Packing Group Bulk Transport Marine Polluta <b>Section 15</b> US Federal Reg TSCA & SARA 3 SARA 3	: nt: <b>: Regulator</b> ; gulations: 3(b) Inventory 304 311/312 302 313 <b>: Other Info</b> terial Information Health Flammability Physical Hazard	III See shipping docu No y Information All con No che Acute I No che No che Ormation Produ a System:	n nponents are liste subject to health hazard micals subject to micals subject to act as Sold 3 0 0	d or exemptor reporting reporting	ed Product a Health Flammabil Physical H	nt use Dilution

The information provided in this SDS Safety Data Sheet is correct to the best of knowledge, information, and belief at this date of publication. The information given is designed only as a guide for safe usage, handling, transporting, storage, disposal and is not to be considered a warranty or quality specification. No warranty, either express or implied, is made to the completeness or continuing accuracy of this information.