S TI N 1: Identification

1.1. Product Identifier

Trade Name or Designation: Sodium Hydroxide, 10% (w/w)

Product Num er: 7261 ther Identifying Product Num ers: 7261-1, 7261-16, 7261-2.5, 7261-30, 7261-32, 7261-5, 7261-55

1. . ecommended se and estrictions on se

General Laboratory Reagent

1. . Detai s of the Su ier of the Safety Data Sheet

om any: Ricca Chemical Company

ddress: 448 West Fork Drive Arlington, TX 76012 USA Te e hone: 888-467-4222

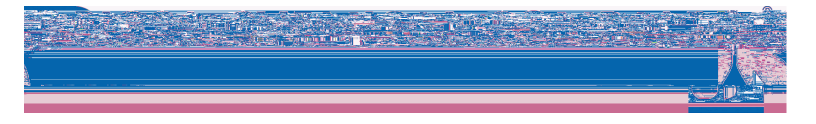
1. . mergency Te e hone Num er hr

CHEMTREC (US%0)0-424-9300 CHEMTREC (International)703-527-3887

S TI N : a ard s Identification

.1. assification of the Su stance or i ture (in accordance with OSHA HCS 29 CFR 1910.1200) For the full text of the Hazard and Precautionary Statements listed below, see Section 16.

		a ard	
a ard ass	ategory	Statement	Precautionary Statements
Skin Corrosion / Irritation	Category 1	H314	P260, P264, P280, P301+P330+P331,
			P303+P361+P353, P363, P304+P340, P3
			P321, P305+P351+P338, P405, P501
Eye Damage / Irritation	Category 1	H318	P280, P305+P351+P338, P310
Specific Target Organs/Systemic Toxicity Followi	ng Sang oerry 1	H370	P260, P264, P270, P307+P311, P321, P4
Exposure			
Corrosive to Metals	Category 1	H290	P234, P390, P406

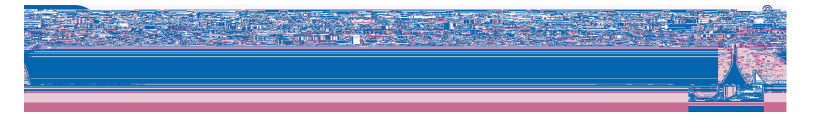




Signa ord: Danger

a ard Statements:

a ard Num er	a ard Statement
H290	May be corrosive to metals.
H314	Causes severe skin burns and eye damage.
H318	Causes serious eye damage.
H370	Causes damage to organs.



. . a ards not ther ise assified or o ered y S Data not available.

S TI N : om osition Information on Ingredients

.1. om onents of Su stance or i ture

S TI N : ccidenta e ease easures

.1. Persona Precautions Protecti e ui ment and mergency Procedures Wear protective gloves and eye protection.

. . eanu and ontainment ethods and ateria s

Collect liquid and dilute with water. Neutralize with dilute acid solutions. Release to drain if local regulations allow. For large material (vermiculite, clay, etc.). Collect the solid residue and save for disposal.

S TI N : and ing and Storage

.1. Precautions for Safe and ing and Storage onditions

Store in corrosive resistant container with a resistant inner liner. As with all chemicals, wash hands thor **Augidy cafter** charittlin and skin. Protect from freezing and physical damage. Do not mix with acids.

S TI N : osure ontro s Persona Protection

.1. ontro Parameters

hemica Name imit Ty e	ountry	osure imit	Information Source
Sodium Hydroxide (1310-73-2)WA	USA	2 mg/m³ TWA	U.S OSHA - Final PELs - Time V
			Averages (TWAs)
Sodium Hydroxide (1310-73-27)LV-Ceiling	USA	2 mg/m ³ Ceiling	ACGIH - Threshold Limit Values - (
			(TLV-C)

osure ontro s

ngineering ontro s: No specific controls are needed. Normal room ventilation is adequate.

es iratory Protection: Normal room ventilation is adequate.

S in Protection: Wear protective gloves and eye protection. Chemical resistant gloves.

ye Protection: Wear protective gloves and eye protection. Safety glasses or goggles.

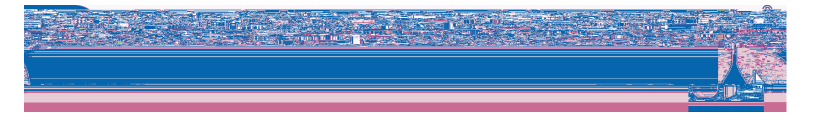
. . Persona Protecti e ui ment

Wear protective gloves and eye protection. Normal room ventilation is adequate. Chemical resistant gloves. Safety glasse

S TI N : Physica and hemica Pro erties .1. asic Physica and hemica Pro erties earance: Colorless liquid Physica State: Liquid dor: Odorless dor Thresho d: Data not available. : > 13 e ting ree ing Point: Approximately 0°C Initia oi ing Point ange: Approximately 100°C - Approximately 100°C ash Point: Data not available. a oration ate: Data not available. amma i ity: Data not available. amma i ity osi e imits: Data not available. a or Pressure: Data not available. a or Density: Data not available. e ati e Density: 1.11 So u i ity: Miscible **Partition** oefficient (n-Octanol/Water)Data not available. uto Ignition Tem erature: Data not available. Decom osition Tem erature: Data not available. iscosity: Data not available. osi ePro erties: Data not available. idi ing Pro erties: Data not available.

S TI N1 : Sta i ity and eacti ity

- **1 .1. eacti ity and hemica Sta i ity** Stable under normal conditions of use and storage.
- 1 . . Possi i ity of a ardous eactions Data not available.
- **1 . . onditions to oid and Incom ati e ateria s** Keep only in original container. Acids, organic halogen compounds, metals such as aluminum, tin and zinc.
- 1 . . a ardous Decom osition Products Will not occur.



S TI N 11: To ico ogica Information

11.1. Information on To ico ogica ffects

cute To icity ra osure: Not applicable.

hair : Ta e off immediate y a c othing. inse s in ith ater. ash contaminated c othing e Ine reuse. I IN

- S ecific Target rgan To icity from e eated osure: Not applicable.
 - s iration a ard: Not applicable.
- dditiona To ico ogy Information: Data not available.

S TI N1 : co ogica Information

- **1 .1. coto icity** Not applicable.
- 1 . . Persistence and Degrada i ity Data not available.
- **1**...ioaccumu ati e Potentia Data not available.
- **1**... o i ity in Soi Data not available.
- **1...ther d erse co ogica ffects** Data not available.

S TI N1: Dis osa onsiderations

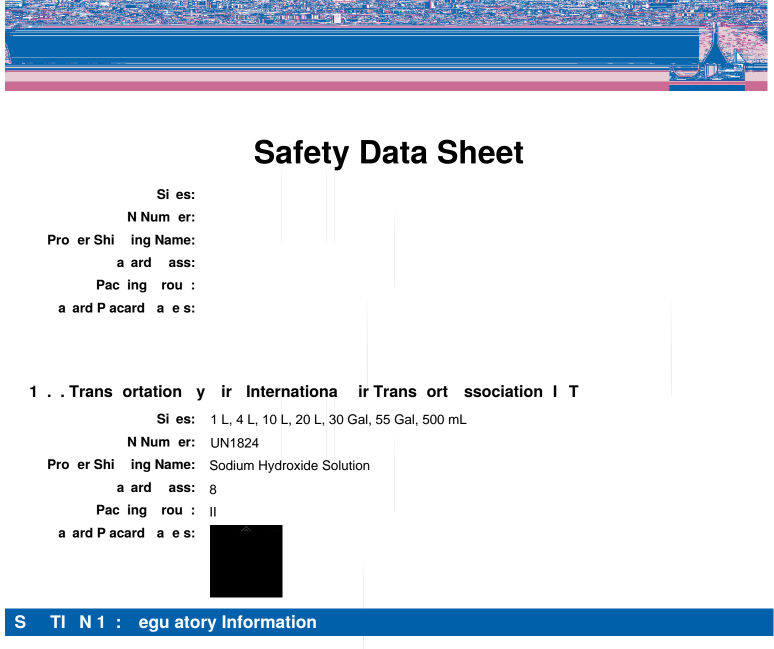
1 .1. aste Treatment ethods Data not available.

S TI N1 : Trans ortation Information

1 .1. Trans ortation y and De artment of Trans ortation D T nited States of merica

Si es: 1 L, 4 L, 10 L, 20 L, 30 Gal, 55 Gal, 500 mL

N Num er: UN1824 Pro er Shi ing Name: Sodium Hydroxide Solution a ard ass: 8 Pac ing rou : II a ard P acard a e s:



1 .1. ccu ationa Safety and ea th dministration S a ards Not listed.

- Pennsy ania ight to no a ardous Su stances Sodium Hydroxide (CAS # 1310-73-2): Environmental hazard Sodium Hydroxide (CAS # 1310-73-2): Present Water (CAS # 7732-18-5): Present
- 1...Ne ersey or er and ommunity ight to no om onents Sodium Hydroxide (CAS # 1310-73-2): corrosive Sodium Hydroxide (CAS # 1310-73-2): sn 1706
- **1 . . a ifornia Pro osition** Not listed.
- 1 . . anada Domestic Su stances ist Non Domestic Su stances ist DS NDS Sodium Hydroxide (CAS # 1310-73-2): Present Water (CAS # 7732-18-5): Present
- 1 .1 . nited States of merica To ic Su stances ontro ct TS ist Sodium Hydroxide (CAS # 1310-73-2): Present Water (CAS # 7732-18-5): Present
- 1.11. uro ean In entory of isting ommercia hemica Su stances IN S uro ean ist of Notified hemica Su stances IN S and No onger Po ymers N P Not listed.

S TI N 1 : ther Information

1 .1. u Te t of a ard Statements and Precautionary Statements

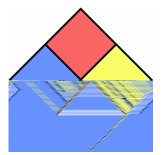
May be corrosive to metals. Causes severe skin burns and eye damage. Causes serious eye damage. Causes damage to

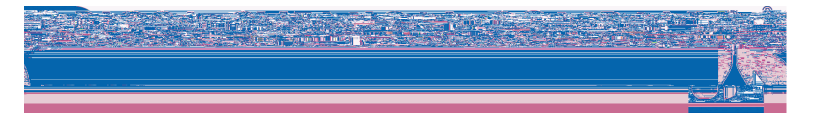
Keep only in original container. Do not breathe dust, fumes or mist. Wash arms, hands and face thor Dughbyt attact drandong r when using this product. Wear protective gloves and eye protection.



1 isce aneous a ard asses	
anadian arcinogenicity a arc	ass: Not Applicable.
Physica a ards Not ther ise assified P	N : Not Applicable.
ea th a ards Not ther ise assified	N : Not Applicable.
	Not Applicable.
1 Nationa ire Protection ssociation	N P ating

ea th: 3 amma i ity: 0 eacti ity: 0 S ecia a ard:





1. Document e ision

ast e ision Date: 5/1/2015

DIS

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When handled properly by qualified personnel, the product described herein does not present a significant health or safety hazard. *I* by concentration, evaporation, addition of other substances, or other means may present hazards not specifically addressed herein by the user. The information furnished herein is believed to be accurate and represents the best data currently available to us. No we is made and RICCA CHEMICAL COMPANY assumes no legal responsibility or liability whatsoever resulting from its use.