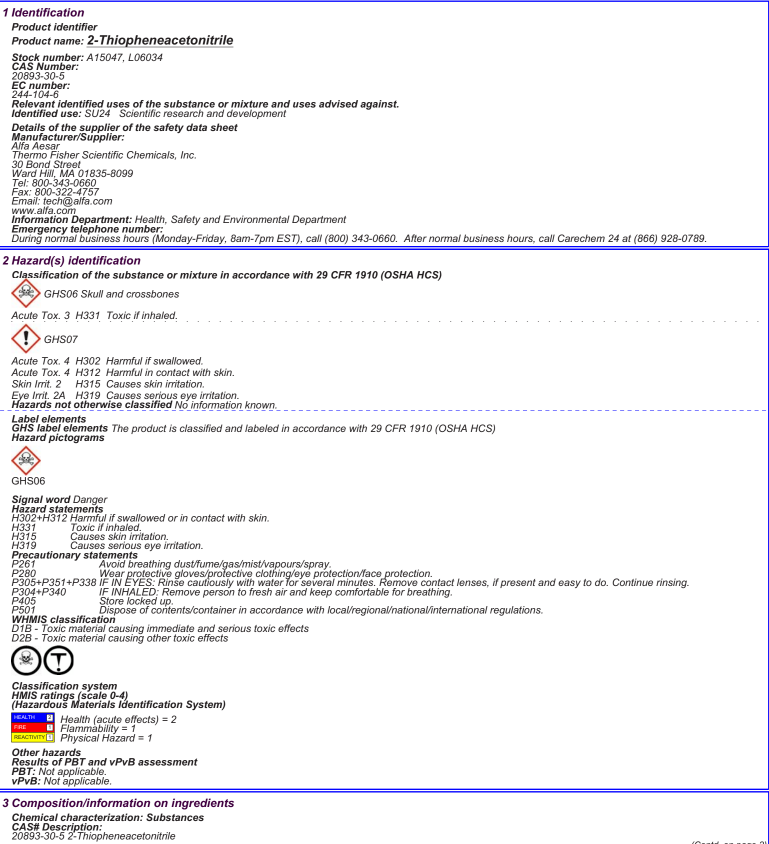


# Safety Data Sheet per OSHA HazCom 2012



(Contd. on page 2)

Product name: 2-Thiopheneacetonitrile

## Identification number(s): EC number: 244-104-6

4 First-aid measures

#### Description of first aid measures

After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.

After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After swallowing Seek medical treatment. Information for doctor Most important symptoms and effects, both acute and delayed No further relevant information available. Indication of any immediate medical attention and special treatment needed No further relevant information available.

### 5 Fire-fighting measures

Extinguishing media Suitable extinguishing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Special hazards arising from the substance or mixture If this product is involved in a fire, the following can be released: Carbon monoxide and carbon dioxide

Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) Sulfur oxides (SOx) Hydrogen cyanide (HCN) **Advice for firefighters Protective equipment:** Wear self-contained respirator. Wear fully protective impervious suit.

#### 6 Accidental release measures

**Personal precautions, protective equipment and emergency procedures** Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation Environmental precautions: Do not allow material to be released to the environment without proper governmental permits. Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of contaminated material as waste according to section 13. Prevention of secondary hazards: No special measures required. **Reference to other sections** See Section 7 for information on safe handling See Section 8 for information on personal protection equipment. See Section 13 for disposal information. 7 Handling and storage

Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation at the workplace. Information about protection against explosions and fires: No information known. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and receptacles: No special requirements. Information about storage in one common storage facility: Store away from oxidizing agents. Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. **Specific end use(s)** No further relevant information available.

## 8 Exposure controls/personal protection

Additional information about design of technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Control parameters

Components with limit values that require monitoring at the workplace: Not required. Additional information: No data

Exposure controls Personal protective equipment General protective equipment The usual precautionary measures for handling chemicals should be followed. Keep away from foodstuffs, beverages and feed. Remove all soiled and contaminated clothing immediately. Wash hands before breaks and at the end of work. Avoid contact with the eves and etime. Avoid contact with the eyes and skin. Maintain an ergonomically appropriate working environment. Breathing equipment: Use suitable respirator when high concentrations are present. Protection of hands: Impervious gloves Check protective gloves prior to each use for their proper condition. The selection of suitable gloves not only depends on the material, but also on quality. Quality will vary from manufacturer to manufacturer. **Eye protection:** Safety glasses **Body protection:** Protective work clothing. (Contd. of page 1)

(Contd. on page 3)

USA

(Contd. of page 2)

9 Physical and chemical properties           Information on basic physical and chemical properties           Generation interimination           Odd:         Liquid           Corr         Mod determined           Odd:         Mod determined           Partice of explosion:         Product determined           Attribution:         Mod determined           Attribution:         Mod determined           Attribution:         Mod determined           Corr         Mod determined           Corr         Mod determined           Description:         Product determined           Description:         Not determined           Description:         No			
General Information         Louid           Provide         Louid from the second	9 Physical and chemical properties		
Appearance:         Light Jorean           Odd:         Model:           Approver or septision:         Product down of proved: an explosion huzard.           Over:         Not determined           Ower:         Not determined	Information on basic physical and chemical properties		
Form:         Light           Odd:         Mot determined           Odd:         Mot determined           Other threshold:         Mot determined           Other sectors:         Mot determined           Charge in condition         Mot determined           Boiling boilt for through and the sectors:         Mot determined           Boiling boilt for through and the sectors:         Mot determined           Bailting boilt for through and the sectors:         Mot determined           Bailting boilt through and the sectors:         Mot determined           Bailting boilt through and the sectors:         Mot determined           Bailting boilt through and through and the sectors:         Mot determined           Bailting boilt through and through			
Odor:         Mcd determined           pt/-ratio:         Not determined           pt/-ratio:         Not determined           Other provides in production of the provides of	Form:		
Odor threshold:         Not determined.           PM-value:         Not determined.           Change in condition         Not determined.           Rest point:         Not determined.           Basing point:         Not determined.           Basing point:         Not determined.           Basing point:         Not determined.           Basing point:         Not determined.           Decomposition temperature:         Not determined.           Maxing point:         Not determined.           Decomposition temperature:         Not determined.           Anto determined.         Not determined.           Decomposition temperature:         Not determined.           Decomposition temperature:         Not determined.           Vapor:         Not determined.			
Change in condition     Meding pointMeding range:     Not determined     Meding pointMeding range:     Not determined     Setting pointMeding range:     Not determined     Not determined     Setting pointMeding range:     Not determined			
Meding pointMeding range:         Med determined           Subbility modeling carticular.         Ned determined           Subbility context         Ned determined           Fish point:         Ned determined           Fish point:         Ned determined           Fish point:         Ned determined           Atte (grintling:         Ned determined           Upper         Ned determined           Upper (esting:         Ned determi	pH-value:	Not determined.	
Boling pointBoling range:         110-114 °C (230-237 °F) (14mm Hg)           Submitting range:         Mod detamined           Premium:         Mod detamined           Premium:         Mod detamined           Premium:         Mod detamined           And other and the second seco	Change in condition		
Sublimation temperature / start:         Not determined           Flash point:         102 C (21 ° C)           Printion temperature:         Not determined           Becomposition temperature:         Not determined           Becomposition temperature:         Not determined           Darge:         Production temperature:           Not determined         Product does not present an explosion hazard.           Lower:         Not determined           Upper:         Not determined           Versity at 20 °C (8 °F):         1.16 g/cm² (8 G Be/ga)           Relative desnity         Not determined           Versity at 20 °C (8 °F):         Not determined           Versity at 20 °C (8 °F):         Not determined           Versity or at 20 °C (8 °F):         Not determined           Versity at 20 °C (8 °F):         Not determined           Versity at 20 °C (8 °F):         Not determined           Versity at 20 °C (8 °F):         Not determined           Other information         Not fulletion on the determined           Versity at 20 °C (8 °F):         Not determined	Melting point/Melting range:		
Flash point:       102 °C (216 °F)         Flash point:       Not determined         Atte (grinting):       Not determined         Danger of explosion:       Product does not present an explosion hazard.         Lowar       Not determined         Upper:       Not determined         Upper:       Not determined         Upper:       Not determined         Variation:       Not determined         Upper:       Not determined         Water (Streng):       Not determined         Water (Streng): <td< th=""><th>Sublimation temperature / start:</th><th></th></td<>	Sublimation temperature / start:		
Planmability (solid, gaseous)       Not determined.         Proceedings of the set of th	· · · · · · · · · · · · · · · · · · ·	102 °C (216 °F)	
Decomposition temperature:         Not determined           Auto fignituri;         Not determined           Denger of explosion:         Product does not present an explosion hazard.           Event         Not determined           Upper:         Not determined           Upper:         Not determined           Variation:         Not determined           Upper:         Not determined           Variation:         Not determined           Upper:         Not determined           Variation:         Not determined           Status (in the intervention of the interventintervent	Flammability (solid, gaseous)	Not determined.	
Auto fighting:         Not determined.           Danger of explosion:         Product does not present an explosion hazard.           Explosion finitis:         Not determined           Upper:         Not determined           Upper:         Not determined           Upper:         Not determined           Vapor pressure:         Not determined           Evensity at Vo (08 °P):         1.18 (print 86 (bs/s)(print 86 (bs/s)(	Decomposition temperature:		
Explosion limits: Not deermined with the second sec			
Lower:         Not determined           Upper:         Not determined           Upper:         Not determined           Weinsty at 20 °C (69 °F):         1.16 gicm '16 86 lbs/a0]           Relative density         Not determined           Wornsty at 20 °C (69 °F):         1.16 gicm '16 86 lbs/a0]           Mathematic         Not determined           Valuer:         Not determined           Stabibility in Maschilly with         Not determined           Water:         Not determined           Variant:	Danger of explosion:	Product does not present an explosion hazard.	
Upper:         Not determined           Vacor pression: (e) 57):         Not determined           Vacor pression: (e) 57):         Not determined           Vacor pression: (e) 57):         Not determined           Vacor density         Not determined           Mannettic:         Not determined           Mannettinstaion         Not determined		Not determined	
Density at 20 °C (68 °F):       1.16 g/cm <sup>2</sup> (0.66 lbs/gal)         Watarie density       Mol determined.         Subulity in Missibility with Perform coefficient (n-octanol/water): Not determined.       Not determined.         Subulity in Missibility with Perform coefficient (n-octanol/water): Not determined.       Not determined.         Other information       Not determined.         Other information       Not determined.         Other information known.       Not further relevant information available.         10 Stability and reactivity       Reactivity No. information known.         Chemical stability Stability and reactivity       Reactivity of instructions to be avoided: Decomposition will not occur if used and stored according to specifications.         Possibility of hazardous readerons No approvemented storage conditions.       Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications.         Possibility of hazardous readerons No fargerous revelotions known       Readows (SCw)         Hazardous (SCw)       Hazardous (SCw)         Hazardous (SCw)       Hazardous (SCw)         Hydrogen cyanide       How on the ordeword watable.         11 Toxicological information       How on the ordeword watable.         Hazardous (SCw)       Hydrogen cyanide         11 Toxicological information       How ontable watenological effects	Upper:	Not determined	
Relative density       Not determined.         Vapor density       Not determined.         Stability in Miscibility with       Not determined.         Water       This stable or difficult to mix         Partition coefficient (n-octanol/water): Not determined.       Not determined.         Water       Not determined.         Manual Coefficient (n-octanol/water): Not determined.       Not determined.         Vision (not coefficient (n-octanol/water): Not determined.       Not determined.         Minematic:       Not determined.         Vision (not coefficient (not coefficie	Vapor pressure: Density at 20 °C (68 °F):		
Evaporation rate Weighting Missibility with Partition coefficient (n-octanol/water): Not determined Viscosity; dynamic: hemat	Relative density	Not determined.	
Solibility in / Miscibility with Not miscible or difficult to mix Partition reflection (n-octanol/water): Not determined. Without of the minod. Not determined. Not determined	vapor density Evaporation rate		
Partition coefficient (n-octanol/water): Not determined. Vite costly: More information Other information No further relevant information available.          10 Stability and reactivity Reactivity No information known. Chemical stability Stability Characterize reactions No determined Stability of hazardous reactions to be avoided: Decomposition will not occur if used and stored according to specifications. Possibility of hazardous reactions No dengerous reactions known Conditions to avoid No. trither relevant information available. Hazardous decomposition or conditions realizes Carbon monxide and carbon dioxide Mirrogen cyanide          11 Toxicological information Information on toxicological effects Autor toxicity: Hazing and the skin. Hazing and the	Solubility in / Miscibility with		
Wiscosity:       Not determined. Not determined. Not determined.         10 Stability and reactivity         Reactivity No information       Not information available.         10 Stability and reactivity         Reactivity No information known.         Chernical stability Stability of hazardous reactions No dengerous reactions known         Conditions to svaid No (thirdner relevant information available. Incompatible materials: Cvidizing agents         Hazardous reactions No dengerous reactions will not occur if used and stored according to specifications.         Possibility of hazardous reactions No dengerous reactions will not available. Incompatible materials: Cvidizing agents         Hazardous (Sox)         Hazardous (Sox)         Phytragen cyanide         11 Toxicological information         Information on toxicological effects         Armitul if instad         Hamitul in contact with skin.         Hamitul in contact with skin.         Hamitul in contact with skin.         Gergradition or corroston: Causes skin initiation.         Sentitization: No sensitizing effects known.         Gergradition or corroston: Causes skin initiation.         Sentitiation or corroston: Causes skin initiation.         Sentitization: No sensitizing effects known.         Reproductive boxicity: No effects known.         Reproductive boxicity: No effects known.			
Notes         Not determined. Note interrelevant information available.           10 Stability and reactivity Reactivity No information known. Chemical stability Stability and the under recommended storage conditions. Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Possibility of hazdroux reactions No dangeroux reactions No data Carbon monoxide and carbon dioxide           11 Toxicological Information Information on toxicological effects Acute toxicity. Hydrogen cyanide         Information on toxicological effects Acute toxicity. Hamitul in contact with skin. Hamitul in sonation for classification: No data Danger through skin absorption. LDL/CG values that are relevant for classification: No data Bergeroticity: No effects known. Gern cell mutagenicity: No effects known. Gern cell mutagenicity: No effects known. Specific relevant Strategie organ system toxicity - single exposure: No effects known. Aspiration fazari: No effects known. Subacute to chronic toxicity. No effects known. Subacute to chronic toxicity: No effects known. Aspiration fazari: No effects known. Subacute to chronic toxicity: No effects known. Aspiration fazari: No effects known. Subacute to chronic toxicity: No effects known. Subacute to chronic toxicity: No effects known. Additional toxi	Viscosity:		
Other information         No further relevant information available.           10         Stability and reactivity           Reactivity No information known.           Thermical stability Stability Stability Stability of hazardous reactions to be avoided: Decomposition will not occur if used and stored according to specifications.           Possibility of hazardous reactions No dengerous reactions known           Conditions to avoid No turther relevant information available.           Incompatible materials: Oxidizing agents           Hazardous decomposition products:           Caption monoxide and carbon dioxide           Sulfic oxides (SOX)           Harmful in contact with skin.           Harmful in scalable.           Harmful in scalable.           DLCC50 values that are relevant for classification: No data           Skin initiation or corrosin: Causes serious eye irittation.           Sensitization or corrosin: Causes serious eye irittation.           Sensitization or corrosin: Causes serious eye irittation.           Sensitization or corrosin: Causes serious eye irittation.           Specific target organ system toxicity - repeated exposure: No effects known.           Specific target organ system toxicity - single exposure: No effects known.           Specific target organ system toxicity - single exposure: No effects known.           Specific target organ system toxicity - single exposure: No effects known.      <			
Reactivity No information known.         Chemical stability Stability of hazardous reactions No dangerous reactions Nown         Possibility of hazardous reactions No dangerous reactions Nown         Conditions to avoid No further relevant information available.         Incompatible materials: Oxidizing agents         Hazardous decomposition products:         Wittogen ovides         Stuffir Xvides (SOX)         Hydrogen cyanide <b>11 Toxicological information</b> Information antoxicological effects Acute toxicity: Harmful if inhaled. Harmful if inhaled. Harmful if swallowed. Danger through skin absorption. Conditions: Causes sensitizing effects known. Sensitization: No sensitizing effects known. Service that are relevances skin viriation. Service travel of the sensitizing effects known. Subacute to chronic toxicity: No effects known. Subacute to			
Information on toxicological effects Acute toxicity: Harmful in contact with skin. Harmful in swallowed. Danger through skin absorption. LD/LCSV values that are relevant for classification: No data Skin irritation or corrosion: Causes serious eye irritation. Eye irritation or corrosion: Causes serious eye irritation. Germ cell mutagenicity: No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive toxicity: No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive toxicity: No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive toxicity: No effects known. Specific target organ system toxicity - single exposure: No effects known. Specific target organ system toxicity - single exposure: No effects known. Subacute to chronic toxicity: No effects known. Subacute to chronic toxicity: No effects known. Subacute to chronic toxicity: No effects known. Additional toxicological information. To the best of our knowledge the acute and chronic toxicity of this substance is not fully known. <b>12 Ecological information</b> Toxicity Aquatic toxicity: No further relevant information available. Persistence and degradability No further relevant information available. Mobility in soil No further relevant information available. Mobility in soil No further relevant information available. Mobility in soil No further relevant information available. Additional ecological information: General notes: Do not allow material to be released to the environment without proper governmental permits.	Incompatible materials: Oxidizing agents Hazardous decomposition products: Carbon monoxide and carbon dioxide Nitrogen oxides Sulfur oxides (SOx)		
Toxicity Aquatic toxicity: No further relevant information available. Persistence and degradability No further relevant information available. Bioaccumulative potential No further relevant information available. Mobility in soil No further relevant information available. Additional ecological information: General notes: Do not allow material to be released to the environment without proper governmental permits.	Information on toxicological effects Acute toxicity: Harmful if inhaled. Harmful if swallowed. Danger through skin absorption. LD/LC50 values that are relevant for classification: No data Skin irritation or corrosion: Causes skin irritation. Eye irritation or corrosion: Causes serious eye irritation. Sensitization: No sensitizing effects known. Germ cell mutagenicity: No effects known. Carcinogenicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Subacute to chronic toxicity: No effects known.		
Persistence and degradability No further relevant information available. Bioaccumulative potential No further relevant information available. Mobility in soil No further relevant information available. Additional ecological information: General notes: Do not allow material to be released to the environment without proper governmental permits.			
Do not allow undiluted product or large quantities to reach ground water, water course or sewage system. Avoid transfer into the environment			

Do not allow undiluted product or large quantities to reach ground Avoid transfer into the environment. **Results of PBT and vPvB assessment PBT:** Not applicable. **vPvB:** Not applicable. **Other adverse effects** No further relevant information available.

USA

(Contd. of page 3)

	(Contd. of page 3)
13 Disposal considerations Waste treatment methods Recommendation Consult state, local or national regul Uncleaned packagings: Recommendation: Disposal must be made according t	
14 Transport information	
UN-Number DOT, IMDG, IATA	UN3276
UN proper shipping name DOT IMDG, IATA	Nitriles, liquid, toxic, n.o.s. (2-Thiopheneacetonitrile) NITRILES, LIQUID, TOXIC, N.O.S. (2-Thiopheneacetonitrile)
Transport hazard class(es)	NITRILES, LIQUID, TOXIC, N.O.S. (2-Thiopheneacetonitrile)
Class	6.1 Toxic substances.
Label Class	6.1 6.1 (T1) Toxic substances
Label IMDG, IATA	6.1 (T1) Toxic substances 6.1
Class Label	6.1 Toxic substances. 6.1
Packing group DOT, IMDG, IATA	
DOT, IMDG, IATA Environmental hazards:	III Not applicable.
Special precautions for user	Warning: Toxic substances
Transport in bulk according to Annex II of MARPOL	
Transport/Additional information:	
DOT Marine Pollutant (DOT):	No
UN "Model Regulation":	UN3276, Nitriles, liquid, toxic, n.o.s. (2-Thiopheneacetonitrile), 6.1, III
Hazard pictograms	
GHS06	
Signal word Danger         Hazard statements         H302+H312 Harmful if swallowed or in contact with skin         H315       Toxic if inhaled.         H315       Causes skin irritation.         H319       Causes serious eye irritation.         P261       Avoid breathing dust/fume/gas/mist/         P280       Wear protective gloves/protective clo         P305+P351+P338 IF IN EYES: Rinse cautiously with w.         P304+P340       IF INHALED: Remove person to fress         P405       Store locked up.         P501       Dispose of contents/container in acc         National regulations       All components of this product are listed in the U.S. Env         All components of this product are listed on the Canadia       SARA Section 313 (specific toxic chemical listings)         California Proposition 65       Prop 65 - Chemicals known to cause cancer Substance is not list         Prop 65 - Developmental toxicity, female Substance is information about limitation of use: For use only by th	vapours/spray. othing/eye protection/face protection. ater for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. th air and keep comfortable for breathing. ordance with local/regional/national/international regulations. rironmental Protection Agency Toxic Substances Control Act Chemical substance Inventory. an Non-Domestic Substances List (NDSL). Substance is not listed. red. is not listed. echnically qualified individuals. tions to the REACH Regulations (EC) No. 1907/2006. Substance is not listed. 7 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the
<b>Chemical safety assessment:</b> A Chemical Safety Asse <b>16 Other information</b> Employers should use this information only as a suppley information to ensure proper use and protect the health conformance with this Material Safety Data Sheet, or in	essment has not been carried out. ment to other information gathered by them, and should make independent judgement of suitability of this and safety of employees. This information is furnished without warranty, and any use of the product not in combination with any other product or process, is the responsibility of the user.
Department issuing SDS: Global Marketing Department	nt .

Department issuing SDS: Global Marketing Department

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 Date of preparation / last revision 11/24/2015 / 

 Abbreviations and acronyms:

 RID: Réglement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

 IATA-DGR: Dangerous Goods Regulations by the "International Air Transport Association" (IATA)

 ICAO: International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

 ICAO: Thermational Concernation

 ICAO: Thermational Concernation

 ICAO: Thermational Martitime Code for Dangerous Goods

 DOT: US Department of Transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

 IMDC: International Air Transport Association

 INF: Neighton of Transportation

 IATA: International Air Transport Association

 ENPECS: Chemical Abstracts Service (division of the American Chemical Society)

 HMIS: Hazardous Materials Information System (USA)

 WHMIS: Workplace Hazardous Materials Information System (Canada)

 L550: Lethal concentration, S0 percent

 L90: USA:

 L90: VP Persistent and very Bioaccumulative

 ACGHI: American Conference of Governmental Industrial Hygienists (USA)

 OSHA: Occupational Safety and Health Admininstration (USA)

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USA