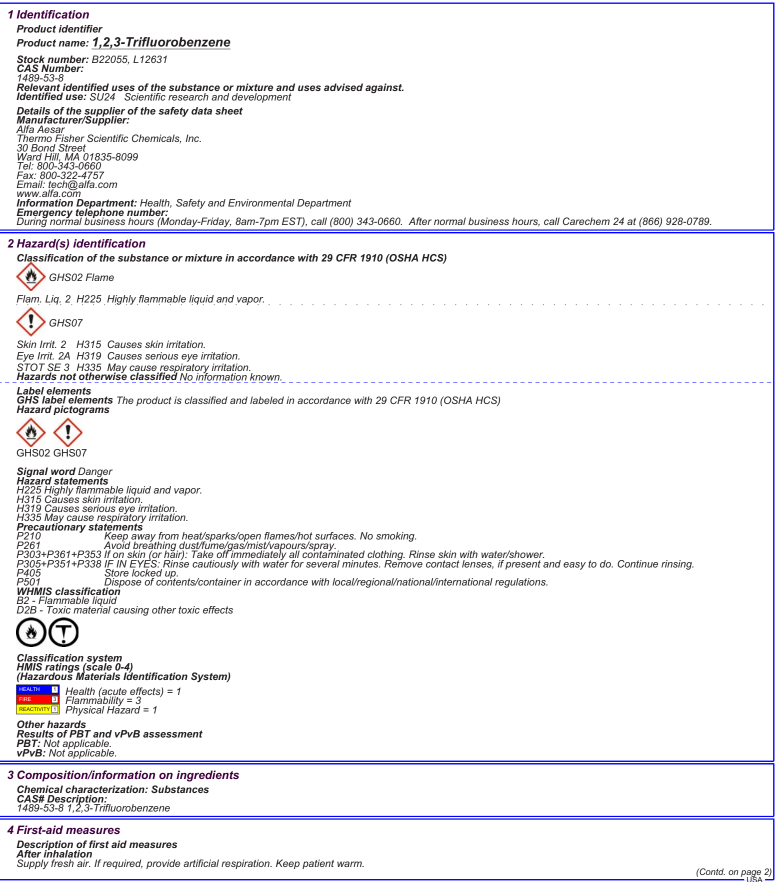


Safety Data Sheet per OSHA HazCom 2012



Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek 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 Hydrogen fluoride (HF) 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 and emergency procedures Wear protective equipment and emergency procedures	
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 Hydrogen fluoride (HF) 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	page 1)
Personal precautions, protective equipment and emergency procedures	
Ensure adequate ventilation Keep away from ignition sources Environmental precautions: Do not allow material to be released to the environment without proper governmental permits. Methods and material for containment and cleaning up: Keep away from ignition sources. Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Ensure adequate ventilation. Prevention of secondary hazards: Keep away from ignition sources. 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: Protect against electrostatic charges. Furmes can combine with air to form an explosive mixture. Keep ignition sources away. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and receptacles: Store in a cool location. 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: The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace. Additional information: No data Exposure controls Personal protective equipment General protective equipment General protective equipment General protective equipment General protective end hygienic measures The usual precautionary measures for handling chemicals should be followed. Keep away from foodstuffs, beverages and feed. Remove all solied and contaminated clothing immediately. Wash hands before breaks and at the end of work. Avoid contact with the eyes and skin. Maintai 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. Penetration time of glove material (in minutes) Not determined Eye protection: Safety glasses Body protection: Protective work clothing. 	
9 Physical and chemical properties	
Information on basic physical and chemical properties General Information Appearance: Form: Liquid Color: Colorless (Contd. on	page 3)

Safety Data Sheet per OSHA HazCom 2012

Product name: 1,2,3-Trifluorobenzene

Obter Net determined Odder the short Net determined Odder the short Net determined Offer the short Net determined Offer the short Net determined Offer the short Net determined Short Short Dense point Net determined Dense point			(Contd. of page 2		
pH-value: Not determined Change in condition Mailing pointMeding range: Not determined and the market in the second submitted in the market in the second submitted in the market in the second decomposition (importants): -1: C (27 * F) Product is not explosive and product is not decomposition (importants): Presh point -1: C (27 * F) Product is not explosive and product is not decomposition (importants): -1: C (27 * F) Product is not explosive. However, formation of explosive alt/vapor mixtures is possible: to press of the second decomposition (importants): Despite of explosive altrices is not explosive altrices is possible. Product is not explosive altrices is possible. Despite of explosive altrices is possible. Not determined determined Vapor pressors: Not determined is possible. Vapor pressors: Not determined determined. Vapor pressors: Not determined determined. Vapor pressors: Not determined determined. Vapor pressors: Not determined determined. Vapor pressors: Not determined. Vapor pressors: Not determined. <tr< th=""><th></th><th></th><th></th></tr<>					
Median point Mediang range: build determined: Pash point: -3 C (27 %) Fash point: -3 C (27 %) Pash point:					
Boling pointBoling and Parket Net Second Sec	Change in condition				
Flammability (colid, gaseous) Mod determined Aution springer arrow and the secous in the second s	Boiling point/Boiling range:	94-95 °C (201-203 °F)			
Implicit entriportation Mod determined Description entriportation Product is not explosive. However, formation of explosive air/vapor maxtures is possible. Explosion Infinitis: Mod determined Upport Not determined Water Mod determined Upport Not determined Water Not determined Upport Not determined Water Not determi					
Opecomposition temperature: Mod determined Mod operatives Advio (grinities) Product is not explosive. However, formation of explosive air/vapor mixtures is possible. Description function: Product is not explosive. However, formation of explosive air/vapor mixtures is possible. Description function: Not determined with the density Not determined with the density Obersity at 20 (CB *7): 1.28 givent (CB 42): Not determined with the density Partition coefficient (noctanol/water): Not determined with the information Not mixethermined with the information O Stability and reactivity Not determined with the information in the avoided: Decomposition will not occur if used and stored according to specifications. Pressibility of the information known. Pressibility of the information known. Thormal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Pressibility of the information formation information noticalogical effects /// wintermined information If Oxicological information formation noticalogical effects /// wintermined information: Pressibility of the information walkable. Pressibility of the information walkable. If Oxicological information Pressibility of the information walkable. Pressibility of the information.	Ignition temperature:	Not determined			
Explosion linits: Net determined with the set of the se	Decomposition temperature:				
Lower: Mol determined Wapper search: Mol determined Mol determined Pensity at 20 °C (80 °F): 1.2.8 g/cm ² (10.822 los/ga) Reading density Pensity at 20 °C (80 °F): 1.2.8 g/cm ² (10.822 los/ga) Reading density Pensity of the section of the substance is not fully known. Section of the section of the section of the section of the section of the substance is not fully known. Section of the section of the section of the section of the section of the substance is not fully known. Section of the section of the section of the section of the section of the substance is not fully known. Section of the section of the section of the section of the substance is not fully known. Section of the section of the section of the section of the section of the substance is not fully known. Section of the section of the section of the section of the section of the substance is not fully known. Section of the section of the sectio	Danger of explosion:				
Vacio pressure: Nul determined. Versity at 0 (no *P): 128 gluin (100 2 bisgal) Vector donsity Not determined. Vector donsity Not determined. Water <	Lower:	Not determined			
Density of 20 °C (68 °P): 1,28 g/cm² (10.622 losged) Model of example. Vector of exity Wood of					
Metabox density Not determined: Eveporation rate Not determined: Solubility in / Miscibility with Not miscible or difficult to mix Participe Not determined: Gurrantic: Not determined: Other Information Not future relevant information available. Of Stability and reactivity Reactivity Not information known. Cherr Information No further relevant information available. Of Stability shall be under recommended storage conditions. Thermal decomposition / conditions to be available. Incompatible metaries: Conditions to be available. Stability Stability Not future relevant information available. Incompatible metaries: Conditions to be available. Model and the relevant information available. Incompatible metaries: Conditions to be available. Model and the relevant information available. Incompatible metaries: Conditions to be available. Model and the relevant information available. Intermation on toxicological effects Model and the relevant information. Not mation on toxicological effects Model and the relevant information. Sectific targe organ system toxicity - repeated exposure: No effects known. General organ system toxicity - repeated exposure: Noteffect snown. G	Density at 20 °C (68 °F):	1.28 g/cm³ (10.682 lbs/gal)			
Evaporation rate Not determined. Weining in Machinity with Mot miscible or difficult to mix Partition coefficient (n-octanol/water): Not determined. Weining in Machinity with Mot miscible or difficult to mix Not determined. Other information Not determined. Other information in No further relevant information available. Information Other information / conditions known. Chemical statistic Statistic and information available. Of Stability and reactivity No further relevant information available. Of Stability and reactivity No further relevant information available. Chemical statistic Statistic and the sevelated: Decomposition will not occur if used and stored according to specifications. Chemical statistic Statistic and the sevelated: Decomposition will not occur if used and stored according to specifications. More information Information or ocords on classification: No data More information on toxicological effects Information on cords on classification in a classification: No data System rintation or cords on: Classes skin rintation. Eyes intraver relevant information. Gern cell mutgenicity: No dissification and an accinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive Noticity: Statistic Novem. Specific target organ system toxicity - single ex	Relative density	Not determined.			
Water Not inscible or difficult to mix Partition: cellification in the products: Not determined. Not determined. Not determined. Not determined. Not determined. 00 Intermediation: Not determined. Not determined. Not determined. Not determined. Not determined. Not determined. 00 Intermediation: Not determined. Not determined. Not determined. Not determined. 00 Intermediation: Not determined. Not future relevant information available. Not determined. 00 Intermediation: Second with storing exiding agents Constitutions to avoid bits. Pressibility of the ardous rescalations React with storing exiding agents Constitutions to avoid bits. Thermal decomposition products: Carbon monoide and carbon dioxide Hydrogen futures. Not determined. 11 Toxicological information Information or toxicological effects Acute toxicity: No effects known. Sensitization: No sensitizing effects known. Sensititstation knowledge the acuse respiratistion: Analytic kno	Evaporation rate	Not determined.			
Viscosity: Net dolarmined with the second se	Water:				
kinematic: Not determined No further relevant information available. 01 Stability and reactivity Reactivity No information known. 0. Chemical stability Stabie under recommended storage conditions. Chemical stability of presentation known. 0. Chemical stability Stabie under recommended storage conditions. Chemical stability of presentation in the stability of presentation in the stability of presentation. 0. Stability and reactivity Not information available. 1. Toxicological information Headman and the stability of presentation available. 1. Toxicological information Information on toxicological effects Actual to toxic/live or totacits known. Edites that are celevant is skin material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reproductive in the stability of the stability. 'I be affects known. Sensitization. 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. 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. Specific target organ system toxicity - repeated exposure: No effects known. S	Viscosity:				
10 Stability and reactivity Rescription Conditions Chemical stability Stability Stability Conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Pressibility of harardow reactions Reactive with strong oxidizing agents: Conditions to avoid the transformation available. Hazardous decomposition products:: Carbon monoxide and carbon dioxide Hydragen Huardou 11 Toxicological information Information on toxicological effects Active toxicity: No effects known. Duric Stability and reactive system Gering on toxicological effects Sensitization or corrosion: Causes sign initiation. Sensitization: No stability with the system or effects known. Gering enditive, No effects known. Gering enditive, No effects known. Subality effects with the properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Reperitic rare togging with the first water and carbon takes on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Specific carge togging with the first word with the properties of the system. Subacute to chronic toxicity is the toxicity with well effects known. Additional toxicological information Covicity and re	kinematic:	Not determined.			
Reactivity No information known. Chemical stability Stable under recommended storage conditions. Thermial decomposition / conditions to be available. Pressibility of harardous reactions React					
Information on toxicological effects Acute toxicity: No effects known. LDLC50 values that are relevant for classification: No data Skin irritation or corrosion: Causes serious eye irritation. Eye irritation or corrosion: Causes serious eye irritation. Sensitization if the serious experiment of the serious experimentation of the series o	Chemical stability Stable under recommended storage conditions. Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Possibility of hazardous reactions Reacts with strong oxidizing agents Conditions to avoid No further relevant information available. Incompatible materials: Oxidizing agents Hazardous decomposition products: Carbon monoxide and carbon dioxide				
12 Ecological information Toxicity Aquatic toxicity: No further relevant information available. Bioaccumulative potential 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. Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. Other adverse effects No further relevant information available. I3 Disposal considerations Waste treatment methods Recommendation: Disposal must be made according to official regulations. 14 Transport information UN-Number DoT, IMDG, IATA UN proper shipping name PI MURD MURD	Information on toxicological effects Acute toxicity: No effects known. 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. Carcinogenicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - single exposure: May cause respiratory irritation. Aspiration hazard: No effects known.				
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. Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. Other adverse effects No further relevant information available. 13 Disposal considerations Waste treatment methods Recommendation: Disposal must be made according to official regulations. Uncleaned packagings: Recommendation: Disposal must be made according to official regulations. UN-Number Dot, IMDG, IATA UN proper shipping name DOT, IMDG, IATA	12 Ecological information				
Waste treatment methods Recommendation Consult state, local or national regulations to ensure proper disposal. Uncleaned packagings: Recommendation: Disposal must be made according to official regulations. Id Transport information UN-Number DOT, IMDG, IATA UN2387 UN proper shipping name DOT IMDG, IATA Fluorobenzene FLUOROBENZENE	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. Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.				
Recommendation Consult state, local or national regulations to ensure proper disposal. Uncleaned packagings: Recommendation: Disposal must be made according to official regulations. I4 Transport information UN-Number DOT, IMDG, IATA UN2387 UN proper shipping name DOT IMDG, IATA Fluorobenzene FLUOROBENZENE	13 Disposal considerations Waste treatment methods				
UN-Number UN2387 DOT, IMDG, IATA UN2387 UN proper shipping name Fluorobenzene DOT Fluorobenzene IMDG, IATA FLUOROBENZENE	Recommendation Consult state, local or national regulations to ensure proper disposal. Uncleaned packagings:				
UN-Number UN2387 DOT, IMDG, IATA UN2387 UN proper shipping name Fluorobenzene DOT Fluorobenzene IMDG, IATA FLUOROBENZENE	14 Transport information				
UN proper shipping name DOT Fluorobenzene IMDG, IATA FLUOROBENZENE	UN-Number	UN2387			
IMDG, IATA FLÜOROBENZENE	UN proper shipping name				
(Contd. o			(Contd. on page 4		

Safety Data Sheet per OSHA HazCom 2012

	Reviewed 01/06/16/2012		
Product name: 1,2,3-Trifluorobenzene			
Transport hazard class(es)	(Contd. of page 3)		
DOT			
e			
Class	3 Flammable liquids.		
Label Class	3 3 (F1) Flammable liquids		
Label	3		
IMDG, IATA			
Class Label	3 Flammable liquids.		
Packing group DOT, IMDG, IATA	"		
Environmental hazards:	Not applicable.		
Special precautions for user	Warning: Flammable liquids		
Segregation groups	Liquid halogenated hydrocarbons		
Transport in bulk according to Annex II of MARPOL73/78 and the IBC Transport/Additional information:	Code Not applicable.		
DOT			
Marine Pollutant (DOT):	No		
UN "Model Regulation":	UN2387, Fluorobenzene, 3, II		
GHS fabel elements The product is classified and fabeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms Image: Classified and fabeled in accordance with 29 CFR 1910 (OSHA HCS) GHS02 GHS07 Signal word Danger Hazard statements Hazard statements H225 Highly flammable liquid and vapor. H316 Causes skin irritation. H319 Causes skin irritation. H316 Causes skin irritation. H325 Highly flammable liquid and vapor. H316 Causes skin irritation. H319 Causes skin irritation. Precautionary statements P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking. P261 Avoid breathing dustflume/gas/mist/vapours/sprav. P303+P361+P333 IF IN EVES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P405 Store looked up. P501 Dispose of contents/container in accordance with local/regional/national/international regulations. Mational regulations This product is not listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical Substance Inventory. Use of this product is restricted to research and development only. This product must be used by or directly under the supervision of a technically qualified individual as defined by TSCA. This product is not listed on the Canadian Domestic Substance is not listed. California Proposition 50			
market and use must be observed. Substance is not listed. Annex XIV of the REACH Regulations (requiring Authorisation for use Chemical safety assessment: A Chemical Safety Assessment has not be	e) Substance is not listed. een carried out.		
16 Other information Employers should use this information only as a supplement to other inform	nation gathered by them, and should make independent judgement of suitability of this loyees. This information is furnished without warranty, and any use of the product not in any other product or process, is the responsibility of the user.		
OSHA: Occupational Safety and Health Administration (USA) NTP: National Toxicology Program (USA)	(Contd. on page 5)		
	USA		

Safety Data Sheet per OSHA HazCom 2012

Product name: 1,2,3-Trifluorobenzene

IARC: International Agency for Research on Cancer EPA: Environmental Protection Agency (USA) Page 5/5 Printing date 11/23/2015 Reviewed on 06/18/2012

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USA -