



Page 1/5 Printing date 11/15/2017 Revision date 11/13/2017 Version 2

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1 Identification
Product identifier
Product name: TEMPO
Stock number: 43451 CAS Number:
2564-83-2 EC number:
219-888-8
Relevant identified uses of the substance or mixture and uses advised against. Identified use: SU24 Scientific research and development
Details of the supplier of the safety data sheet Manufacturer/Supplier:
Alfa Aesar Thermo Fisher Scientific Chemicals. Inc.
30 Bond Street Ward Hill. MA 01835-8099
Tel: 800-322-4757
Email: tech@alfa.com
www.alfa.com Information Department: Health, Safety and Environmental Department
Emergency telephone number: Development of the physical states of th
2 Hazard(s) identification
Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)
GHS05 Corrosion
Skin Corr. 1B H314 Causes severe skin burns and eye damage.
Eve Dam. 1 H318 Causes serious eve damage. Hazards not otherwise classified No information known.
Label elements
GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms
GHS05
Signal word Danger Hazard statements
H314 Causes severe skin burns and eye damage. Precautionary statements
P260 Do not breathe dusts or mists. P303+P361+P353 If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower
P260 Do not breathe dusts or mists. P303+P361+P353 If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+P351+P338 If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P301+P3301+P331 If swallowed: Rinse mouth. Do NOT induce vomiting.
P405 Store locked up. P501 Dispose of contents/container in accordance with local/regional/national/international regulations.
WHMIS classification D2B - Toxic material causing other toxic effects
E - Corrosive material
Classification system HMIS ratings (scale 0-4)
(Hazardous Materials Identification System)
$\frac{1}{16} = \frac{1}{16} \frac{1}{16}$
REACTIVITY I Physical Házard = 1 Other hazards
Results of PBT and vPvB assessment PBT: Not applicable.
vPvB: Not applicable.
3 Composition/information on ingredients
Chemical characterization: Substances CAS# Description:
2564-83-2 TEMPO
Concentration: ≤100% Identification number(s): EC number (10, 898
EC number: 219-888-8 ´
4 First-aid measures
Description of first aid measures General information Immediately remove any clothing soiled by the product.
After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm.
Se'e'k îmmediate medical advice. (Contd. on page 2)

(Contd. on page 2)

(Contd. of page 1) 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 Causes severe skin burns. Causes serious eye damage. 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: Or how monovide and earthen dioxiden discussion. Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) 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 product to reach sewage system or any water course. Methods and material for containment and cleaning up: Use neutralizing agent. Dispose of contaminated material as waste according to section 13. Dispose of contaminated material as waste according to section 13. 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. **Protective Action Criteria for Chemicals PAC-1:** Substance is not listed. **PAC-3:** Substance is not listed. 7 Handling and storage Handling Precautions for safe handling Keep container tightly sealed. Ensure good ventilation at the workplace. Information about protection against explosions and fires: Keep ignition sources away. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and receptacles: Refrigerate Information about storage in one common storage facility: Protect from heat. Protect from mean. Do not store together with acids. Store away from oxidizing agents. Further information about storage conditions: Keep container tightly sealed. Refrigerate 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 and hygienic measures 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 eyes and skin. Maintain an ergonomically appropriate working environment. Breathing equipment: Use suitable respirator when high concentrations are present. Recommended filter device for short term use: Use a respirator with type P100 (USA) or P3 (EN 143) cartridges as a backup to engineering controls. Risk assessment should be performed to determine if air-purifying respirators are appropriate. Only use equipment tested and approved under appropriate government standards. Protection of hands: Impervious gloves 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. **Material of gloves** Nitrile rubber, NBR **Penetration time of glove material (in minutes)** 480 Glove thickness: 0.11 mm (Contd. on page 3)

(Contd. of page 2)

Eve protection:
Eye protection: Tightly sealed goggles

Physical and chemical properties     Information on basic physical and chemical properties     Information on basic physical and chemical properties     Maperance     Operation on basic physical and chemical properties     Maperance     Operation	Eye protection. Tightly sealed goggles Full face protection Safety glasses with side shields / NIOSH (US) or EN 166(EU) Body protection: Protective work clothing.							
Information on basic physical and chemical properties General Information Appointer. Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline Over Province. Crystalline C								
Odor threshold:         Mod zelemined.           Phrvalie:         Mod zelemined.           Change in condition         139 °C (219 °C) des (du * P)           Beiling point/Beiling range:         139 °C (219 °C) des (du * P)           Sublitization temperature / start:         Nod described           Beiling point/Beiling range:         139 °C (213 °F)           Priminatinity foold, gesous)         Mod described           Beiling points (Beiling range:         01 °C (213 °F)           Priminatinity foold, gesous)         Mod described           Beiling points (Beiling range:         Nod described           Beiling points (Beiling range:         Nod described           Beiling point or splits/         Nod described           Beiling contribution (Beiling range:         Nod described           Describer         Nod described           Cover:         Nod described           Describer         Nod described           Describer         Nod described           Describer         Nod described           Partition coefficient (In-ocetanal/Water)         Nod described           Mod applicable         Nod applicable           Partition coefficient (In-ocetanal/Water)         Nod described           Mod applicable         Nod applicable <td< th=""><th>Information on basic physical and che General Information Appearance:</th><th>e<b>mical properties</b> Crystalline</th><th></th></td<>	Information on basic physical and che General Information Appearance:	e <b>mical properties</b> Crystalline						
Change in condition Melling point/Belling range: St. 4-C (28-104 °F) Belling boundBelling range: St. 4-C (28-104 °F) Flormhalling seecus Performance Performality Performation Pe		Nót determined						
Meding point/Meding range:         1.40 °C (88:104 °F)           Seling point/Meding range:         1.40 °C (88:104 °F)           Besting point:         Not a formation           Flash point:         Not a determined           Flash point:         Not a determined           Participation temperature:         Not determined           Auto (galiting:         Not determined           Auto (galiting:         Not determined           Denger of explosion:         Not determined           Upper         Not determined           Vapor persure:         Not determined           Vapor density         Not determined <t< th=""><th></th><th>Not applicable.</th><th></th></t<>		Not applicable.						
Planmability (solid, gaseous) Mod determined decomposition temperature: Not applicable. Solubility: Misclibility with Not applicable. Water: conflictent (n-octanol/water): Not determined. Water: Not applicable. Meter determined decomposition temperature: Not applicable. Meter decomposition from temperature information available. The information hole temperature is applicable. Meter decomposition from temperature available. The information from temperature available. Meter decomposition products: Mathematica available. Mathematica avail	Melting point/Melting range: Boiling point/Boiling range:	193 °C (379 °F) (deć) Not determined						
Explosion limits:         Not determined           Unserver         Not applicable.           Dansity.         Not applicable.           Dansity.         Not applicable.           Dansity.         Not applicable.           Dansity.         Not applicable.           Eveporation rese         Not applicable.           Solibility inf Miscibility with         Insubility           Partition coefficient (n-octanolwater): Not desplicable.           Witter Coefficient (n-octanolwater): Not desplicable.           Witter Not information incommended storage conditions.           Other Information Norwn.           Chein Information Norwn.           Not applicable.           Nitrogen oxides and carbon dioxide           Nitrogen oxides and carbon dioxide           Nitrogen oxides and carbon dioxide           Nitrogen oxides and carbon dioxid	Flamṁability (solid, gaseous) Ignition temperature: Decomposition temperature:	Not determined. Not determined Not determined						
Density:         Not determined wapplicable.           Relative density         Not determined.           Proportion to Booldbilly with         Insoluble           Partition officient (n-octanol/water): Not applicable.         Insoluble           Partition officient (n-octanol/water): Not applicable.         Not applicable.           Water:         Not applicable.           Water:         Not applicable.           Officient information         Not applicable.           Rescrivity No information known.         Rescrivity Not information known.           Chemical stability Stable under recommended storage conditions.         With information available.           Possibility of hazardour seations Readits with storag oxidizing agents         Conditions to avoid No further relevant information available.           Incompatible materials:         No further relevant information available.         No further relevant information available.           Incompatible materials:         Conditions to avoid No further relevant information available.         No further relevant information available.           Incompatible materials:         Conditions to avoid to storage conducts:         Conditions of concellantormation           Information on toxicological information         Information acute oxicological effects         Conditions of concellantormation.           Information or corosoin: Causes sevice skinows.         Stability and to sto	Explosion limits: Lower: Upper:	Not determined Not determined						
Solibility in / Miscibility with insoluble insoluble insoluble insoluble partition coefficient (n-octanol/water): Not determined. Water: Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Other information intervent information available.  10 Stability and reactivity Reactivity No information known. Chemical stability Stability and reactivity Reactivity No information known. Chemical stability Stability and reactivity Reactivity No information known. Chemical stability Stability and reactivity Reactivity No information known. Chemical stability Stability and reactives Reactions Reactivity and intervent information available.  11 Stability and reactivity Reactivity of hazardous reactions Reactivity stability agains Reactivity No information in the relevant information evaluable. Reactivity of hazardous reactions Reactivity and information evaluable. Reactivity of hazardous reactions Reactivity Reactions and carbon dioxide Nitrogen oxides  11 Toxicological information Information on toxicological effects Acute toxicolize and carbon dioxide Nitrogen oxides  11 Toxicological information Information on corresion: Causes severe effect on mouth and throat and to the danger of perforation of asophagus and stomach. The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. DULCSO values that are relevant for Classification: No data Shin Infration or corresion: Causes severe skin buris. Germ cell mutagenicity: No effects known. Germ cell mutagenicity: No effects known. Germ cell mutagenicity: 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 exposu	Density: Relative density Vapor density	Not determined Not determined. Not applicable.						
dynamic: Wrematics         Not applicable. No further relevant information available.           10 Stability and reactivity         Reactivity No information known. Chemical stability Stable under recommended storage conditions. Thermal decomposition conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Pressality of hazardous reactions Reads with storag oxidizing agents Incompatible materials: Acids           Display agents         Control of the relevant information available. Oxidizing agents           Hardows decomposition products: Carbon moxide and carbon dioxide Nitrogen oxides         Control oxide and carbon dioxide Nitrogen oxides           11 Toxicological information         Information on toxicological effects Acute toxicity: Swallowing will and to a strong cornexies effect on mouth and threat and to the danger of perforation of esophagus and stomach. LDL C50 values that are relevant for classification: No date Swallowing effects frown. Eye irritation or corrosion: Causes server eskin burns. Eye irritation or corosion: Causes server eskin burns. Eye irritation or corr	Solubility in / Miscibility with Water: Partition coefficient (n-octanol/water):	Insoluble						
Reactiving No information known.         Chemical stability Stability control conditions to be avoided: Decomposition will not occur if used and stored according to specifications.         Possibility of hazardous reactions Reactions Reacts with strong oxidizing agents.         Conditions to avoid No further relevant information available.         Incompatible materials:         Acids         Carbon moxide and carbon dioxide         Nitrogen oxides         Nitrogen oxides         Mittogen oxides         Swallowing Will lead to a strong corrosive effect on mouth and throat and to the danger of perforation of esophagus and stomach.         The Registry of Toxic Effects         Acute toxicity:         Swallowing Will lead to a strong corrosive effect on mouth and throat and to the danger of perforation of esophagus and stomach.         The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance.         LDL C50 values that are relevant for classification data on carcingenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH.         Reproductive toxicity: No effects known.         Garcinogenicity: No classification data on carcingenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH.         Reproductive toxicity: No effects known.         Specific target organ system toxicity - repeated exposure: No effects known.         Specific target organ system toxicity - sing	dynamic: kinematic:	Not applicable.						
Information on toxicological effects Acute toxicity: Swallowing will lead to a strong corrosive effect on mouth and throat and to the danger of perforation of esophagus and stomach. The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. LD/LCSV values that are relevant for classification: No data Skin irritation or corrosion: Causes servers skin burns. Eye irritation or corrosion: Causes servers skin burns. Germ cell mutagenicity: No effects known. Garm cell mutagenicity: No classification at an oracrinogenic 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. Subacutive toxicity: No effects known. Subacutive toxicity: No effects known. Subacutive toxicity: No effects known. Subacute to chronic toxicity: No effects known. Additional toxicological information Toxicity Aquatic toxicity: No information available. Persistence and degradability No further relevant information available. Bioaccumulative potential No further relevant information available. Mobility in soil No further relevant infor	Possibility of hazardous reactions Re Conditions to avoid No further relevant Incompatible materials: Acids Oxidizing agents Heat Hazardous decomposition products: Carbon monoxide and carbon dioxide	acts with strong oxidizing agents						
Aspiration hazard: 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. 12 Ecological information 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: Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.	Information on toxicological effects Acute toxicity: Swallowing will lead to a strong corrosive The Registry of Toxic Effects of Chemica LD/LC50 values that are relevant for c Skin irritation or corrosion: Causes se Eye irritation or corrosion: Causes ser Sensitization: No sensitizing effects kno Germ cell mutagenicity: No effects know Carcinogenicity: No classification data Reproductive toxicity: No effects know Specific target organ system toxicity	<i>lassification:</i> No data vere skin burns. ious eye damage. wn. on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. n. <b>repeated exposure:</b> No effects known.						
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: Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.	Aspiration hazard: No effects known. Subacute to chronic toxicity: No effect	s known.						
VFVB: INOT applicable. USA – USA –	Toxicity Aquatic toxicity: No further relevant info Persistence and degradability No furth Bioaccumulative potential No further re Mobility in soil No further relevant inform Additional ecological information: General notes: Avoid transfer into the e Results of PBT and vPvB assessment PBT: Not applicable.	er relevant information available. elevant information available. nation available. nvironment						
	ν <b>ενσ:</b> ινοι applicable.		(Contd. on page 4) USA					

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(Contd. of page 3) Other adverse effects No further relevant information available 13 Disposal considerations 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. 14 Transport information UN-Number DOT, IMDG, IATA UN3263 UN proper shipping name Corrosive solid, basic, organic, n.o.s. (2,2,6,6-tetramethylpiperidinooxy) 3263 Corrosive solid, basic, organic, n.o.s. (2,2,6,6-tetramethylpiperidinooxy) CORROSIVE SOLID, BASIC, ORGANIC, N.O.S. (2,2,6,6-tetramethylpiperidinooxy) ADR ÎMDG, IATA Transport hazard class(es) DOT Class 8 Corrosive substances Label ADR Class 8 (C8) Corrosive substances Label IMDG. IATA Class 8 Corrosive substances Label Packing group DOT, ADR, IMDG, IATA ||| Environmental hazards: Not applicable. Special precautions for user EMS Number: Warning: Corrosive substances F-A,S-B Alkalis Segregation groups Stowage Category Segregation Code A SG35 Stow "separated from" acids Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable. Transport/Additional information: DOT Quantity limitations On passenger aircraft/rail: 25 kg On cargo aircraft only: 100 kg Marine Pollutant (DOT): No IMDG 5 kg Code: E1 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 1000 g Limited quantities (LQ) Excepted quantities (EQ) UN 3263 CORROSIVE SOLID, BASIC, ORGANIC, N.O.S. (2,2,6,6-TETRAMETHYLPIPERIDINOOXY), 8, III UN "Model Regulation": 15 Regulatory information Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms £7₹ GHS05

 Signal word Danger

 Hazard statements

 H314 Causes severe skin burns and eye damage.

 Precautionary statements

 P260
 Do not breathe dusts or mists.

 P303+P361+P353 If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

 P303+P361+P338 If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

 P301+P330+P331 If swallowed: Rinse mouth. Do NOT induce vomiting.

 P405
 Store locked up.

 P501
 Dispose of contents/container in accordance with local/regional/national/international regulations.

 National regulations

 All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory.

 All components of this product are listed on the Canadian Non-Domestic Substances List (NDSL).

 SARA Section 313 (specific toxic chemical listings) Substance is not listed.

(Contd. on page 5)

(Contd. of page 4)

USA

California Proposition 65 Prop 65 - Chemicals known to cause cancer Substance is not listed. Prop 65 - Developmental toxicity Substance is not listed. Prop 65 - Developmental toxicity, female Substance is not listed. Prop 65 - Developmental toxicity, male Substance is not listed. Information about limitation of use: For use only by technically qualified individuals. Other regulations, limitations and prohibitive regulations Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed. The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed. Substance is not listed. Substance is not listed. Annex XIV of the REACH Regulations (requiring Authorisation for use) Substance is not listed. Chemical safety assessment: A Chemical Safety Assessment has not been carried out. 16 Other information Employers should use this information only as a supplement to other information gathered by them, and should make independent judgement of suitability of this information to ensure proper use and protect the health and safety of employees. This information is furnished without warranty, and any use of the product not in conformance with this Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user. Department issuing SDS: Global Marketing Department Date of preparation/Revision: Print date, revision date and version number are in the header of each page. Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Martime Code for Dangerous Goods DOT: US Department of Transportation ADK. Accord enoippein suit et ansport des inactionaises dangeleuses par Ac IMDG: International Maritime Code for Dangerous Goods DOT: US Department of TransportAtion EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) HMIS: Hazardous Materials Identification System (USA) WHMIS: Workplace Hazardous Materials Information System (Canada) LC50: Lethal concentration, 50 percent DS0: Lethal concentration, 50 percent DS0: Lethal concentration, 50 percent PBT: Persistent, Bioaccumulative Concern PVF: very Persistent and very Bioaccumulative ACGIH: American Conference of Governmental Industrial Hygienists (USA) MTP: National Toxicology Program (USA) IAFC: International Agency for Research on Cancer EPA: Environmental Protection Agency (USA) Skin Corr. 18: Skin corrosion/irritation – Category 18 Eye Dam. 1: Serious eye damage/eye irritation – Category 1