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Product name: 6-Mitroguinoline         Stock number:         Charles in the stock of the substance or mixture and uses advised against.         Betwind in the stock of the substance or mixture and uses advised against.         Betwind in the stock of the substance or mixture and uses advised against.         Betwind in the stock of the substance or mixture in accordance with 20 CFR 1910 (OSHA HCS)         Provide intervide in the substance or mixture in accordance with 20 CFR 1910 (OSHA HCS)         Provide intervide intervide intervide intervide in accordance with 20 CFR 1910 (OSHA HCS)         Provide intervide intervide intervide intervide in accordance with 20 CFR 1910 (OSHA HCS)         Provide intervide intervid intervid intervide intervide intervide intervide inte	1 Identification	
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E Crumber: Hermited use: SU2 Scientific created and development Dealing of the substance or mixture and uses advised against. Hermited use: SU2 Scientific created hard development Dealing of the substance or mixture and uses advised against. Hermited use: SU2 Scientific Chemicals, Inc. Hermited Use: Substance Chemicals, Inc.	CAS Number:	
<ul> <li>21/C346-8</li> <li>Wich-4</li> <li>Weinstein Composition of the substance or mixture and uses advised against.</li> <li>Weinstein Composition Chemicals, Inc.</li> <li>Weinstein Chemicals, Inc.</li></ul>	613-50-3 EC number:	
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Manufacture/Suppler:         When Schwich Street Manual Schwich States in Schwich Schwich Schwich States in Schwich States in Schwich S		
All A George The Scientific Chemicals, Inc. We all Mix No 1055-0000 We all Mix No 1055-00000 We all Mix No 1055-0000 We all Mix No 1055-00000 We all Mix No 1055-00000 We all Mix No 1055-000000 We all Mix No 1055-000000 We all Mix No 105	Details of the supplier of the safety data sheet Manufacturer/Supplier:	
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Email: type/ballie.com         Email: type/ballie.com         Hardramation Department: Headth, Salety and Environmental Department         Email: type/ballie.com         21 Mazzerd(s) identification         Classification of the substance or instrue in accordance with 29 CFR 1910 (OSHA HCS)         Wata: 2 H341 Supported of causing genetic defects:         Hazards in of the substance or instrue in accordance with 29 CFR 1910 (OSHA HCS)         Wata: 2 H341 Supported of causing genetic defects:         Hazards not of the substance or instrue in accordance with 29 CFR 1910 (OSHA HCS)         Work 2 H341 Supported for ausing genetic defects:         Hazards not of causing genetic defects:         Proceeding and the substance or instrue in accordance with 29 CFR 1910 (OSHA HCS)         Work 3 Haring and the substance of the substance or instrue in accordance with 29 CFR 1910 (OSHA HCS)         Work 3 Haring and the substance of	Wald Fill, MA 01853-8099 Tel: 800-343-0660 Fam 000-000-4757	
Information Department:       Exercised of the explored number of the explend number of the explered number of the exple	Email: tech@alfa.com	
During normal business hours (Monday-Friday, Bam-Tym EST), call (800) 343-0660. After normal business hours, call Carechem 24 at (866) 928-0788.         2 Hazard(s) identification         Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Wata 2, H341 Suppeded of eausing genetic defects:         Mata 2, H341 Suppeded No. Information known.         Label elements         Gri508         Signal word Warning         Hazard prictograms         Gri508         Signal word Warning         Hazard prictograms         Gri508         Signal word Warning         Hazard prictograms         Price prosted protective equipment as required.         Price         Price <t< td=""><td>Information Department: Health, Safety and Environmental Department</td><td></td></t<>	Information Department: Health, Safety and Environmental Department	
2 Hazard(s) identification         Chessification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Wins 2 Hash Suspected causing genetic delects.         Maxards not otherwise classified no information known.         Lobel elements         Chessified of causing genetic delects.         Maxards point otherwise classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Wins 3 Hard pictograms         CHS08         Signal word Warning         High Systems         High Systems         CHS08         Signal word Warning         High Systems         Forcautionary statements         Frequencing statements         Forcautionary statements	Emergency telephone number: During normal business hours (Monday-Friday, 8am-7pm EST), call (800) 343-0660. After normal business hours, call Carechem 24 at (866) 928-0789	2
Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS) OHS08 Health hazard Marka 2, H41, Suppacted of calling epiretic defects. Marat a not otherwise classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms OKS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms OKS08 GHS08 GHS08 GHS08 China Successful and the full sale of the substance of the substanc		
With 2 H341 Supported of qualing genetic defects.         Haads not otherwise classified with information known.         Label elements:         GMS bale leements:         Main Subport of the schement:         Proceedings schement:         Proceeding schement: <t< td=""><td></td><td></td></t<>		
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Hazard pictograms  Field Construction of the second of the	Label elements	
Signal word Warning         Higher Statements         How is subserved to causing genetic defects.         Precautions statements         Precautions ystem         Precautions with elevation of the elev		
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Signal word Warning Hazard statements         Presention of the state of the		
Harra's tatements' H341 Suspected of causing genetic defects. Procautionary statements P261 Use personal productions have been read and understood. P202 Do not handle until all safety precautions have been read and understood. P203 Do not handle until all safety precautions have been read and understood. P204 Do not handle until all safety precautions have been read and understood. P205 Store locked up. P206 Dispose of contents/container in accordance with local/regional/national/international regulations. WHMIS classification D25 - Toxic material causing other toxic effects	GHS08	
H341 Suspected of causing genetic defects.         Precautionary statements         P281       Use personal protective equipment as required.         P201       Obtain specific linstructions have been read and understood.         P205       Dispose of contents/container in accordance with local/regional/national/international regulations.         P405       Store locked up.         P501       Dispose of contents/container in accordance with local/regional/national/international regulations.         WHMS classification       Post         DEB - Toxic material causing other toxic effects         Immodel in the classification system         HMIS ratings (scale 0-4)         (Hazardous Materials Identification System)         Immodel in a cuute effects) = 1         Hannability = 1         Physical Hazardo         Results of PBT and vPVB assessment         PBT: Not applicable.         3 Composition/information on ingredients         Chemitazion         Chemitazion         Status of PBT and measures         Attribution of inst aid measures         Chemical characterization: Substances         CASH Description of first aid measures         Metrification number(s):         Ed number 210-34-6         4 First-aid measures         Metrification mumber(	Signal word Warning	
P281       Use personal protective equipment as required.         P201       Do not handle unit all safety precautions have been read and understood.         P202       Do not handle unit all safety precautions have been read and understood.         P203       Disposed up.         P304       Disposed up.         Disposed up.       Disposed up.         Hattain	H341 Suspected of causing genetic defects.	
P202       Do not handle until all staty precautions have been read and understood.         P308-P313 F exposed or concerned: Get medical advice/attention.         P308       Store locked up.         P308       Dispose of contennts/container in accordance with local/regional/national/international regulations.         WHMS classification       Dispose of contennts/container in accordance with local/regional/national/international regulations.         WHMS classification mystem       Health (caute effects)         Classification system       Hitting (ascale 0-4)         HMS ratings (scale 0-4)       Health (acute effects) = 1         Femmability = 1       Phone (acute effects) = 1         Phone Internation       Phone (acute effects) = 1         Phone Parards       Results of PBT and vPVB assessment         PBT: Not applicable.       PBT and vPVB assessment         23 Composition/information on ingredients       Charine (acute first):         CH35: 60: 60: F0HC and vPVB assessment       First-aid measures         613: 50-3 6-Nitroguinoline       Getting (acute effects):         24       First-aid measures         After stain number(s):       Econipoint         Econipoint (acute effects):       Econipoint (acute effects):         25: 60: Nitrony (acute effects):       Econipoint (acute effects):         26: Composition/information on ingr	Precautionary statements P281 Use personal protective equipment as required.	
P405 F001       Store locked up. Dispose of contents/container in accordance with local/regional/national/international regulations.         WHMS classification D2B - Toxic material clausing other toxic effects         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification system HMIS rating's (scale 0-4) (Hazardous Materials (dentification System)         Image: Classification ruber(s) Classification ruber(s); EC number: 210-346-6         4 First-aid measures Description of first aid measures After inhaltion Supply risesh air. If required, provide artificial respiration. Keep patient warm. Supply risesh air. If required, provide artificial respiration. Keep patient warm. Supply risesh air. If required advice. After symbolis wash with water and scoap and rinse thoroughly. Seek immediate medical advice. After symbolis wash with water and scoap and rinse thoroughly. Seek immediate medical advice. After symbolis classification advice.	P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood.	
P501       Dispose of contents/container in accordance with local/regional/national/international regulations.         WHMS classification       D28 - Toxic material causing other toxic effects         Image: Classification system       Hills rating's (scale 0-4)         HMLK classification system       Hills rating's (scale 0-4)         Hazardous Materials Identification System)       Health (acute offects) = 1         Flammability = 1       Physical Hazard = 1         Other hazards       Results of PBT and vPvB assessment         PBT: Not applicable.       Pyrsical Hazard = 1         3 Composition/information on ingredients       Chemical characterization: Substances         CASE Description:       613-50-3 6-Nitroquinoline         Identification number(s):       EC number: 210-346-6         4 First-aid measures       After site medical advice.         After site medical advice.       After site context advice advice advice.         After set context advice advice advice advice advice.       After set medical advice.	P405 Store locked up.	
D28 - Toxic material causing other toxic effects         Image: Classification system         Hills ratings (scale 0-4)         (Hazardous Materials Identification System)         Image: Classification system         Health (acute effects) = 1         Flarmability = 1         Physical Hazards = 1         Other hazards         Results of PBT and vPvB assessment         PBT: Not applicable.         3 Composition/information on ingredients         Chemical characterization: Substances         CASP Description:         (313-50-3 Folliton/information on ingredients         Chemical characterization: Substances         CASP Description:         (313-50-3 Folliton/information on ingredients         Chemical characterization: Substances         CASP Description:         (313-50-3 Folliton/information on ingredients         EC number: 210-346-6          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 site nondical advice.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After eye contact	P501 Dispose of contents/container in accordance with local/regional/national/international regulations.	
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: Physical Hazard = 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: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6         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         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye medical advice.	D2B - Toxic material causing other toxic effects	
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: Physical Hazard = 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: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6         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         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye medical advice.	$\overline{\mathbf{T}}$	
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: Physical Hazard = 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: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6         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         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye medical advice.		
(Hazardouš Materials Identification System)         Image: State of PBT and vPvB assessment         Psysical Hazard = 1         Other hazards         Results of PBT and vPvB assessment         PBT: Not applicable.         3 Composition/information on ingredients         Chemical characterization: Substances         CAS# Description:         613-50-3 6-Nitroquinoline         Identification number(s):         EC number: 210-346-6         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 sin contact         Immediately wash with water and soap and rinse thoroughly.         Seek infinediated treatment.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After eye advice.	Classification system HMIS ratings (scale 0-4)	
Physical Házard = 1         Other hazards         Results of PBT and vPvB assessment         PBT: Not applicable.         3 Composition/information on ingredients         Chemical characterization: Substances         CAS# Description:         613-50-3 6-Nitroquinoline         Identification number(s):         EC number: 210-346-6         4 First-aid measures         Description of first aid measures         After inhalation         Supply fresh air. If required, provide artificial respiration. Keep patient warm.         Seek immedicate medical advice.         After skin contact         Immediately wash with water and soap and rinse thoroughly.         Seek immedical advice.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After swallowing Seek medical advice.	(Hazardouš Materials Identification System)	
Other hazards Results of PBT and vPvB assessment PBT: Not applicable.         3 Composition/information on ingredients Chemical characterization: Substances CAS# Description: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6         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 Immediate medical advice. After skin contact Immediate medical advice. After swallowing Seek medical treatment.	FIRE I Health (acute effects) = 1 FIRE I Flammability = 1	
Results of PBT and vPvB assessment         PBT: Not applicable. <b>3 Composition/information on ingredients Chemical characterization: Substances CASH Description:</b> 613-50-3 6-Nitroquinoline         Identification number(s):         EC number: 210-346-6 <b>4 First-aid measures</b> 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 sequence deye for several minutes under running water. Then consult a doctor.         After swallowing Seek medical treatment.	REACTIVITY Physical Házard = 1	
vPvB: Not applicable. 3 Composition/information on ingredients Chemical characterization: Substances CAS# Description: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6 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 Immediate medical advice. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After swallowing Seek medical treatment.	Other hazards Results of PBT and vPvB assessment	
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Chemical characterization: Substances CAS# Description: 613-50-3 6-Nitroquinoline Identification number(s): EC number: 210-346-6		
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After swallowing Seek medical treatment.	Seek immédiate medical advice.	
(Cond. or page 2) USA	After swallowing Seek medical tréatment.	ntd on page 2)
		USA

Product name: 6-Nitroquinoline		
		(Contd. of page 1)
Information for doctor Most important symptoms and effects Indication of any immediate medical a	s, both acute and delayed No further relevant information available. attention and special treatment needed No further relevant information available.	
5 Fire-fighting measures Extinguishing media Suitable extinguishing agents Carbon Special hazards arising from the subs If this product is involved in a fire, the fo Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) Advice for firefighters Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit.	n dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. stance or mixture llowing can be released:	
6 Accidental release measures Personal precautions, protective equi Wear protective equipment. Keep unpro Ensure adequate ventilation Environmental precautions: Do not all Methods and material for containmen Prevention of secondary hazards: No Reference to other sections See Section 7 for information on safe ha See Section 8 for information on person. See Section 13 for disposal information.	low material to be released to the environment without proper governmental permits. <b>It and cleaning up:</b> Dispose of contaminated material as waste according to section 13. special measures required. andling	
Conditions for safe storage, including Storage Requirements to be met by storeroon	e. explosions and fires: No information known. g any incompatibilities ns and receptacles: No special requirements. nmon storage facility: Store away from oxidizing agents. nditions: ed containers.	
Control parameters		
Exposure controls Personal protective equipment General protective and hygienic meas The usual precautionary measures for h Keep away from foodstuffs, beverages a Remove all soiled and contaminated clo Wash hands before breaks and at the ei Maintain an ergonomically appropriate w Breathing equipment: Use suitable res Protection of hands: Impervious gloves Check protective gloves prior to each us	and feed. thing immediately. nd of work. vorking environment. pirator when high concentrations are present. se for their proper condition. r depends on the material, but also on quality. Quality will vary from manufacturer to manufacturer.	
9 Physical and chemical properties		
Information on basic physical and ch General Information Appearance:	emical properties	
'Form: Color: Odor: Odor threshold:	Crystalline Off-white Not determined Not determined.	
pH-value:	Not applicable.	
Change in condition Melting point/Melting range: Boiling point/Boiling range: Sublimation temperature / start:	151-153 °C (304-307 °F) Not determined Not determined	
Flash point: Flammability (solid, gaseous) Ignition temperature: Decomposition temperature: Auto igniting:	Not applicable Not determined Not determined Not determined Not determined.	
Danger of explosion:	Product does not present an explosion hazard.	
		(Contd. on page 3) USA

## Product name: 6-Nitroquinoline

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Product name: 6-Nitroquinoline		
	(Contd. of pa	age 2)
Explosion limits: Lower: Upper: Vapor pressure: Density: Relative density Vapor density Evaporation rate Solubility in / Miscibility with Water: Partition coefficient (n-octanol/water) Viscosity: dynamic:	Not applicable.	
kinematic: Other information	Not applicable. No further relevant information available.	
10 Stability and reactivity Reactivity No information known. Chemical stability Stable under recom Thermal decomposition / conditions a Possibility of hazardous reactions No Conditions to avoid No further relevan Incompatible materials: Oxidizing age Hazardous decomposition products: Carbon monoxide and carbon dioxide Nitrogen oxides	mended storage conditions. <b>to be avoided:</b> Decomposition will not occur if used and stored according to specifications. o dangerous reactions known It information available. nts	
Reproductive toxicity: No effects know Specific target organ system toxicity Specific target organ system toxicity Aspiration hazard: No effects known. Other information (about experimente Mutagenic effects have been observed of Subacute to chronic toxicity: Quinoline and derivatives are irritating to it's derivatives. Subacute to chronic toxicity: No effect	skin and mucous membranes. ffect. jown. causing genetic defects. o n carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. wn. - repeated exposure: No effects known. - single exposure: No effects known. al toxicology): on tests with bacteria. on tests with bacteria. on tests with laboratory animals. o the skin and strongly irritating to the eyes. May cause retinitis. Mutagenic data has been reported in quinoline and son	me of
12 Ecological information		
Toxicity Aquatic toxicity: No further relevant inf Persistence and degradability No furth Bioaccumulative potential No further I Mobility in soil No further relevant infor Additional ecological information: General notes: Do not allow material to be released to t	her relevant information available. relevant information available. rmation available. the environment without proper governmental permits. quantities to reach ground water, water course or sewage system. ht	
13 Disposal considerations		
Waste treatment methods Recommendation Consult state, local of Uncleaned packagings: Recommendation: Disposal must be m Recommended cleansing agent: Wate	or national regulations to ensure proper disposal. nade according to official regulations. er, if necessary with cleansing agents.	
14 Transport information Not a hazardous material for transportat	tion.	
UN-Number DOT, IMDG, IATA	None	
UN proper shipping name DOT, IMDG, IATA	None	
Transport hazard class(es) DOT, ADR, IMDG, IATA Class	None	
Packing group DOT, IMDG, IATA	None	
Environmental hazards:	Not applicable. (Contd. on pa	
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