Privating and 21.02.2019 Prevails Product details Product det		according to 1907/2006/EC, Article 31		
Product details Tade name: LD4303 Tade name: LD4303 Manufacture/Supplier: As A series faint if Co XC Details if Response in the series faint if Co XC E-mail: paid formatine common www.diffed-tenends.com Informing department: Product starting if the series faint if Co XC Informing department: Product starting if the series faint if Co XC Informing department: Product starting if the series faint if Co XC Informing department: Product starting if the series faint if Co XC Information pertaining to particular denges R as Toxic if seallowed. Provention: Product starting if the series faint if Co XC Disposition/Information on Ingredient: Product starting if the series faint if Co XC Disposition/Information on Ingredient: N Senzythiourse (CASE 621-83-0) Persention: Product starting if the series faint if Co XC After start faint essures Series faint as as a faint if a concer	Printing date 21.08.2010		Revision: 21.08.2010	
Trade name M-Benzythhourae Stock number: L04 Access Grab 14 Co. KG E-mail graf Bradhur, com Mundacturer/Supplier: L04 Access Grab 14 Co. KG E-mail graf Bradhur, com Device a staffy deputivent Protont staffy deputivent E-mail graf Bradhur, com 21 Marca designation: Protont staffy deputivent E-mail graf Bradhur, com 22 Marca designation: Response for mail or relations de Telefort-MORE 13 19240 24 Marca designation: Response: Proton first designation: 70000 High and environments Proton first designation: Response: 70000 High and environments Proton first designation: Response: 70000 High and environments Proton first designation on ingredients 7000 High and the store of the store	1 Identification of substance			
Slock number: LIGRAGE	Product details			
Manufacturar/Supplier: Alls Acad Graph 1A Co. KG Development of the set of	Trade name	N-Benzylthiourea		
Comparing the second seco	Stock number:	L09400		
Definite and the set of the	Manufacturer/Supplier:			
Informing department: Product select department: Product select department: 2 Hazards identification Hazards identification Hazards identification Hazards identification Hazards identification Response information: Product select department: View and designation: Product select department: Product select department: View and designation: Product select department: Product select department: View and designation: Product select department: Product select department: View and designation: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department: Product select department:		D-76185 Karlsruhe / Germany	e-mail: gcat@mattney.com www.alfa-chemcat.com	
August identification Hazard designation: Hazard designation: Hazard designation: Hazard designation: Hazard designation: Hormation pertaining to particular danger For an and everyonnent Generation: Designation: For an and everyonnent Generation: Generation		Product safety department.		
2 Hazards identification Hazards identification Hazards identification Hazards identification Hormation pervisions: Provention: GYS Bible Identification Provention: GYS Bible Identification Provention: Composition Provention: GYS Bible Identification Provention: Composition Provention: Composition Provention: Composition Provention: Composition Instrumentation on ingredients Composition N=Benzythkourse (CAS# 621-83-0) Mare secondary values 200 Provide antificat respiration: After shin contact Provention model(n): After shin contact Proventional adv/co. After swallowing Social intraction provide antificial respiration. Keep patient warm. Consult doctor. Social intraction provide antificial adv/co. Provide antificial adv/co. Protective equipment: CO2, entropubling poole or water (et. Fight larger fires with water jet or alcohol-resistant foan. Composition of flue gases: CO2, entropubling poole or water jet. Fight larger fires with water jet or alcohol-resistant foan. Composition of flue gases: CO2, entregulating appranta. <td< th=""><th>Emergency information:</th><th>Giftnotruf Universität Mainz / Poison Information Center Mainz</th><th></th></td<>	Emergency information:	Giftnotruf Universität Mainz / Poison Information Center Mainz		
Hazard designation: If or one Information pertaining to particular danges of the walknowed. Prevention: Prevention: Prevention: Composition of the particular danges of the walknowed. Prevention: Prevention: Prevention: Composition of normation on ingredients: Provide instance (CAS# 021-03-0) Despesition of composition on ingredients: Provide instance (CAS# 021-03-0) Despesition of composition on ingredients: Provide instance (CAS# 021-03-0) After skin contact Based framediate instance instance Beek framediate instance instance CO2, extinguishing powler or water jet or alcohol-resistant foam. Can be released in case of file: Can be released in case of file: Stable entimetion for alcohol-resistant foam. Case in release and on alcohole Productive equipment: Wear protective equipment. Keep unprotective person away. Productive of cosmbustion of file gases: Keep containert sight y sailed.				
Information pertaining to particular dengers Gr man and environment Gr man Gr man and environment Gr man				
Information particing to particular dargers Image: Construction participation of the participatic participatic participation of the participation of the	Hazard designation:			
for main and environment (F) Stubil elements R.2 Totoc if swallowed. OffS tubil elements Prevention: Prevention: Response: Dispose if available. Prevention: Prevention: Prevention: Prevention: Prevention: Prevention: Prevention: Response: Dispose if available. 3 Composition/information on ingredients: Chemical characterization: Dispose if available. Prevention:				
GHS label elements Fight - Toxic if sealitweed. Prevention: Fight - Toxic if sealitweed. Response: Fight - Toxic if sealitweed. Seaponse: Fight - Toxic if sealitweed. Composition/information on ingreediments N=Benzythiourse (CAS# 621-83-0) Descess: Composition/informational/international regulations. After inhalation Supply fresh ar. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms parts Seak immediate medical advice. Seak immediate medical advice. Subble extinguishing agent: Seak immediate medical advice. Subble extinguishing agent: Cole and released in case of fire: Carbon monoxide and carbon clockie Cole and released in case of fire: Carbon monoxide and carbon clockie Cole and released in case of fire: Carbon monoxide and carbon clockie Cole and released in case of fire: Subble extinguishing agent: Cole and released in case of fire: <td< th=""><th>Information pertaining to particular dangers</th><th>R 25 Toxic if swallowed</th><th></th></td<>	Information pertaining to particular dangers	R 25 Toxic if swallowed		
Provention:				
Prevention: P280 Wear protective clothing. Response: P3710 ff SXALLQWED: Immediately call a POISON CENTER or doctor/physician. Disposal: P301 Dispose of contentis/container in accordance with local/regional/hational/international impulations. 3 Composition/Information on impredients: Composition/Information on impredients: Objection 210-700-9 4 First aid measures N=Benzythiourea (CAS# 621-83-0) After sinalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms periadic artificial respiration and the thoroughly. After sin contact Beerk immedical artificial endical artificial respiration. Keep patient warm. Consult doctor. 5 Fire fighting measures CO2, estinguishing provider or water jet. Fight larger fires with water jet or alcohol-resistant foam. Subply fresh air. If required artificial appendus. 6 Accidental release measures CO2, estinguishing provider or water jet. Fight larger fires with water jet or alcohol-resistant foam. Protective equipment: Wear full protection equipment. Keep unprotected persons away. Measures for cleaning/collecting. Wear full protection equipment. Keep unprotected persons away. Measures for cleaning/collecting. <		Danger		
Response: P30 H=2510 (ESVALLOWED) Immediately call a POISON CENTER or dector/physician. Disposel: P301 H=2510 (Dispose of content/container in accordance with locativegional/national/international regulations. 3 Composition/information on ingredients N=Benzythiourea (CAS# 621-83-0) Designed: N=Benzythiourea (CAS# 621-83-0) 2 First aid measures Atter inhalation After inhalation Supply feah air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms patient warms and the fact and		H301 - Toxic if swallowed.		
Disposal: P330 Procession Reservenues Products 3 Composition/Information on ingredients Chemical characterization: Designation: (CAS# 021-83-0) Chemical characterization: Designation: (CAS# 021-83-0) 4 First ald measures After inhalation Supply resh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms Set measures for environmental protection. After set contact Reserve for the symptoms Set measures contact. Reserve for the symptoms Set measures contact. Subply resh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms Set measures contact. Reserve for the symptoms Set measures contact. Subply resh air. If required, provide artificial respiration. Co2, extinguishing power or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazars Co2, extinguishing power or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazars Coals be reliased in case of fire set contact water with the convincement without proper governmental protection De not alky material to be reliased at wate water water without proper governmental protection De not alky material to be reliased at water water water. Accidential release measures Wear protective equipment. Keep uprotected persons away. Massures for environmental protection water adequate water both string in one common storage feelility: environmental protection adurate water good entitial		P280 Wear protective clothing. P301+P310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/phy	rsician.	
3 Composition/information on ingredients N-Benzylthourea (CAS# 621-83-0) Chemical characterization: Designation: (CHemical CRS Number: 210-70-9 N-Benzylthourea (CAS# 621-83-0) 4 First aid measures Supply fresh air. If required, provide antificial respiration. Keep patient warm. Consult doctor if symptoms (Seek Immediate medical advice. Instantiv weak ant water and scop and rinse thoroughly. After swallowing After instantion Supply fresh air. If required, provide antificial respiration. Keep patient warm. Consult doctor. After swallowing 5 First fighting measures Sublable caused by the material, its products of combination of flue gases: C22, extinguishing gover or water jet. Fight larger fires with water jet or alcohol-resistant foam. Can be released in case of fire: Can be released of the unprotected bitrogen contailed be released to the environment without proper governmental permits. Deposed of commander first and containes. Can be released to the environment without proper governmental permits. Deposed of commander first and containes. Can be released in the workplace. No can call ow material bo the released to the environment without proper governmental permits. Deposed of commander first and containes. Store and y for information or disposal protection equipment. See Section 13 for information or disposal	· ·	P330 Rinse mouth.		
Chemical characterization: Designation: (CAS#) N-Benzylthiourea (CAS# 621-83-0) 4 First aid measures 210-709-9 4 First aid measures Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms press. After sink contact Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms press. 5 Fire fighting measures Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor. Substitute extinguishing agents Co2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Cabon monoxide and cabon. 6 Accidental release measures Vear protective equipment: Ware protective equipment: Ware protective equipment. Keep unprotected persons away. Private asterograd benative asterograd benative apparatus. Wear full protective suit. 6 Accidental release measures Person-related safety precautions: Person-related safety precautions: Response of eaking protection equipment. See section 13 for information on pissonal protection equipment. See section 13 for information on personal protection equipment. See section 13 for information on deposal. 7 Handling and storage Heading Information about storage Containers: Perturber incording agents. Requirements to be met by storerooms and containers: Perturber information about storage Containers: Perturber information about storage Containers: Perturber information about storage Contealiners: Perturber information about storage Contain	Disposal.		mational regulations.	
Designation: (CAS9) (Entreprised number(s): N Ferrythfourna (CAS# 621-83-0) (210-709-9 After inhalation 210-709-9 After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms press. After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms press. After sy contact Specific field address. After sy contact Specific field address. Suitable extinuishing agents specific a documental protection address. CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Suitable extinuishing agents specific a documental protections: CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Cach be indexed address or contact fire address advice. CO2, extinguishing apparatus. Protective equipment: Wear and contact fire address or contact fire advice advice. Measures for environmental protections: Wear are contact fire advice were equipment. Measures for environmental protections: Wear are contained or fire advice advice. Measures for environmental protections: Wear are contained advice. Measures for environmental protection: Wear are contained advice. Measures for	3 Composition/information on ingredients			
Identification number(s): ENRCE Number: 210-709-9 4 First aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms parisk. After skin contact Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms parisk. After skin contact Suek immediate medical advice. After skin contact Site immediate medical advice. Suitable extinguishing agents Special hazer's caused by the material, its products of combustion of thue gases: CQ2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Can be released in case of free synchronic case of free products of combustion of thue gases: CQ2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Protective equipment: Wear released in case of free water sequesting apparatus. Measures for environmental protection: Measures for environmental protection: Measures for environmental protection: Measures for elaening/collecting: Additional information: Wear released to the environment without proper governmental permits. Deprive of chaining/collecting: Additional information about storage Handling information about protection against explosion and files: Storage Requirements to be met by storerooms and containers: Deprive of chaining collection: Additional information about design of technical systems: No apecial requirements. Storage facultions in rool, dy containers i		N Bonzulthiouroo (CAS# 621.82.0)		
4 First aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms predict. After skin contact Deprisel. Deprisel. After skin contact Seek immediate medical advice. After skin contact Seek immediate medical advice. After skin contact Seek immediate medical advice. Strest exploring Seek immediate medical advice. Strest exploring the material, its products of contact exploring the material, its products of combustion of flue gases: C22. oxtinguishing gowder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Can be released in case of fire. C22. oxtinguishing apparatus. Wear production of flue gases: Wear protection equipment. Can be released in case of fire. Deprised in accel on the equipment. Wear protective equipment: Wear protective equipment. Wear protective equipment: Wear protective equipment. Measures for cleaning/collecting: Wear protective equipment. Measures for cleaning/collecting: Wear protective equipment. Measures for cleaning/collecting: Mear protective equipment. Measures for cleaning/collecting: Mear protection against explosions and fires: Information about protect	Identification number(s):			
After inhalation Supply fresh air, if required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms parist. After skin contact Seek immediate medical advice. After skin contact Seek immediate medical advice. After swinolwing Seek immediate medical advice. 5 Fire fighting measures C02, extinguishing goests Suitable cwinds of file gases: C2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Measures for released proceutions: Wear protective equipment. Keep unprotected persons away. Measures for released proceutions: Protective equipment. Measures for released in case of fire informatino on dspocal. Storn inform	EINECS Number:	210-709-9		
After inhalation Supply fresh air, if required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms parist. After skin contact Seek immediate medical advice. After skin contact Seek immediate medical advice. After swinolwing Seek immediate medical advice. 5 Fire fighting measures C02, extinguishing goests Suitable cwinds of file gases: C2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Can be released in case of fire. Measures for released proceutions: Wear protective equipment. Keep unprotected persons away. Measures for released proceutions: Protective equipment. Measures for released in case of fire informatino on dspocal. Storn inform	4 First aid measures			
After skin contact Besk immedial skinds After skin contact Besk immedial skinds After swalowing Sinds operational indicate medical advice. String fighting measures Sindshe extinguishing sponts Special hazards caused by the material. Its products of combustion of flue gases: CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Carbon minoxide and difficult advice. Carbon minoxide and difficult advice. Special hazards caused by the material. Its products of combustion of flue gases: CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Carbon minoxide and difficult advice. Carbon minoxide and difficult advice. Protective equipment: CO2, extinguishing apparatus. Wear turb productive suit. Concleaned breathing apparatus. Wear turb productive suit. Concleaned be released to the environment without proper governmental permits. Do not allow material to be released to the environment without proper governmental permits. See Section 7 for information on safe handling. See Section 13 for information on safe handling. Store in cool. dry place in tightly cosed containers. Ensure good ventilation/exturbustion at the workplace. Ensure good ventilation/exturbustion at the workplace. Keep ionition sources away - Do not		Supply fresh air. If required, provide artificial respiration, Keep patient warm, Const	ult doctor if symptoms	
After skin contact Instant/wash with water and scap and rinse thoroughy. After skin contact Beak immediate medical advice, issue under running water. Then consult doctor. 5 Fire fighting measures Seek immediate medical advice, issue under running water. Then consult doctor. 5 Suitable extinguishing agents Seek immediate medical advice, issue under running water. Then consult doctor. Suitable extinguishing agents CO2, extinguishing agents Special hazards caused by the material, its products of combustion of fue gases: CO2, extinguishing apparatus. Can be released in case of fire products of combustion of fue gases: CO2, extinguishing apparatus. 6 Accidental release measures Wear protective equipment. Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Ensure adequate verificition Do not allow material to be released to the environment without proper governmental permits. Depres of calening collecting: Keep containing tighty sealed. Additional information on personal protection equipment. See section 13 for information on personal protection equipment. 7 Handling and storage Keep containers tighty sealed. Stora in cool, dry face in highty closed containers. Information about protection against explored in consult overlage and the workplace. Keep container tighty sealed.		persist.		
After sevel contact After sevel animules under running water. Then consult doctor. 5 Fire fighting measures Suitable extinguishing agents products of combustion of the gases: 6 Accidental released in case of fire: Carbon monoxide and carbon dioxide Hingen couldes (NCA) Wear self-contained breathing apparatus. 6 Accidental releases the released in case of fire: Carbon monoxide and carbon dioxide Hingen couldes (NCA) Wear self-contained breathing apparatus. 6 Accidental release the released in case of fire: Carbon monoxide and carbon dioxide Hingen couldes (NCA) Wear self-contained breathing apparatus. Measures for environmental protection: Measures for cleaning/collecting: Additional information: Wear protective equipment. Keep unprotected persons away. Denot allow material to be released to the environment without proper governmental permits. Dispose of containing definition: Dispose of containing definition: Dispose of containing definition: Measures for cleaning/collecting: Additional information about protection against explosions and fires: Storage conditions: Storage facility: Further information about storage conditions: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good verification calculations and the workplace. Keep ignition sources away - Do not smoke. Storage facility: Further information about storage conditions: 8 Exposure controls and personal protection additional information about design of technical systems: Components with critical values that require monoticing at the workplace: Modiaing agents. Keep contained furth heod designed for hazardous chemicals and having an average face velocity of a litesti tof lof leip er minute. Not required. No data	After skin contact	Instantly wash with water and soap and rinse thoroughly.		
After swallowing Seek immediate medical advice. 5 Fire fighting measures Suitable extinguishing agents Suitable extinguishing agents CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazards caused by the material, its products of combustion or flue gases: CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. G Accidental release measures CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. 6 Accidental release measures Wear protective equipment. Measures for cleaning/collecting: Wear protective equipment. Keep unprotected persons away. Ensure adquate venital to be evening as years according to item 13. See Section 1 for information on safe handling Measures for cleaning/collecting: Wear protective equipment. Keep unprotected persons away. For allow material to be evening as years according to item 13. See Section 1 for information on safe handling Information about storage Keep containers tightly sealed. Information about storage in one common storage face water workplace. No special requirements. Storage as to be met by storerooms and information on bout storage in one common storage face water in cool, dry conditions in well sealed containers. Storage contitions:	After eve contact	Seek immediate medical advice. Rinse opened eve for several minutes under running water. Then consult doctor		
Suitable exitinguishing agents C2: extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazards caused by the material, it products of combustion of flue gases: C2: extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazards caused by the material, it products of combustion of flue gases: C2: extinguishing apparatus. Protective equipment: Wear protective equipment. Keep unprotected persons away. Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Measures for environmental protection: De not allow material to be released to the environment without proper governmental permits. De not allow material to be released to the environment without proper governmental permits. De not allow material to be released to the environment. See section 13 for information on personal profection equipment. See Section 13 for information on personal profection equipment. See Section 13 for information on bus storage in one common storage facility: Keep containers tightly sealed. Information about storage in one common storage facility: No special requirements. Store and personal profection apaint No special requirements. Store and fires: Store in cool, dry place in tightly sealed. Information about storage in one common storage facility: Store in cool, dry onditions in		Seek immediate medical advice.		
Suitable exitinguishing agents C2: extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazards caused by the material, it products of combustion of flue gases: C2: extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam. Special hazards caused by the material, it products of combustion of flue gases: C2: extinguishing apparatus. Protective equipment: Wear protective equipment. Keep unprotected persons away. Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Measures for environmental protection: De not allow material to be released to the environment without proper governmental permits. De not allow material to be released to the environment without proper governmental permits. De not allow material to be released to the environment. See section 13 for information on personal profection equipment. See Section 13 for information on personal profection equipment. See Section 13 for information on bus storage in one common storage facility: Keep containers tightly sealed. Information about storage in one common storage facility: No special requirements. Store and personal profection apaint No special requirements. Store and fires: Store in cool, dry place in tightly sealed. Information about storage in one common storage facility: Store in cool, dry onditions in	5 Eiro fighting measures			
Special hazards caused by the material, its products of combustion of flue gases: Can be released in case of fire: Carbon monoxide and carbon dioxide hydrogen cyanide (HCN) Support oxide (HCN) Support (HCN) Support (HCN) Support (HCN) Suppo		CO2 extinguishing powder or water let Fight larger fires with water let or alcohol-r	esistant foam	
Protective equipment: Carbon monoxide and carbon dioxide Protective equipment: Wear roll protective reacting apparatus. Wear full protective suit. Wear roll protective suit. 6 Accidental release measures Person-related safety precutions: Measures for environmental protection: Mear rollow material to be released to the environment without proper governmental permits. Dispose of contaminated material as waste according to item 13. See Section 7 for information on personal protection equipment. Measures for environmental protection: Do not allow material to be released to the environment without proper governmental permits. Dispose of contaminated material as waste according to item 13. See Section 7 for information on personal protection equipment. See section 15 for information on personal protection equipment. See Section 15 for information on disposal. 7 Handling information about protection against explosions and fires: Store in cool. dry place in tightly cosed containers. Ensure good venillation/exhaustion at the workplace. No special requirements. Information about protection against explosions and fires: Store in cool. dry place in tightly sealed. Store in cool. dry place in tightly sealed. Store in cool. dry place in tightly sealed. Information about storage in one common information about design of technical systems: Properly operatin	Special hazards caused by the material, its			
Protective equipment: Nitrogen oxales (FON) Suppur oxales (SON) Wear self-contained breathing apparatus. 6 Accidental release measures Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Measures for environmental protection: Measures for cleaning/collecting: Additional information: Wear protective equipment. Keep unprotected persons away. Fundation of the second of t	products of combustion or flue gases:	Carbon monoxide and carbon dioxide		
Protective equipment: Wear self-contained breathing apparatus. Wear full protective suit. 6 Accidental release measures Person-related safety precautions: Wear protective equipment, Keep unprotected persons away. Ensure adequate ventilation Measures for cleaning/collecting: Additional information: Wear protective equipment, Keep unprotected persons away. Ensure adequate ventilation Thandling and storage Do not allow material to be released to the environment without proper governmental permits. See Section 7 for information on personal protection equipment. See Section 13 for information on personal protection equipment. See Section 13 for information on disposal. 7 Handling Information about protection against explosions and fires: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Storage containers: 8 Exposure controls and personal protection additional information about storage conditions: No special requirements. Store away from xoidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and personal protection Additional information about storage conditions: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. No data No data Personal protective equipment: equipment: monitoring a the workplace: Measurements No teal procection required. No data Personal protective equipment: General protective endipyeinements erot		Nitrogen oxides (NOx)		
6 Accidental release measures Wear full protective suit. Wear full protective suit. 6 Accidental release measures Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation. Measures for environmental protection: Measures for eleaning/collecting: Additional information Dispose of contaminated material as waste according to item 13. See Section 7 for information on safe handling See section 8 for information on asfe handling. See Section 13 for information on asfe handling. 7 Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhauston at the workplace. 8 Exposure controls and personal protection set fullion: No special requirements. Store away fom oxidizing agents. Keep containers in tightly sealed. Store in cool, dry place in tightly sealed. Store in cool, dry place in tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and personal protection Additional information about storage conditions: Store away fom oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information about design of technical systems: No tafa		Sulphur oxides (SOx)		
6 Accidental release measures Person-related safety precautions: Measures for environmental protection: Measures for cleaning/collecting: Additional information: Do not allow material to be released to the environment without proper governmental permits. Dispose of containing to titem 13. See Section 7 for information on personal protection equipment. See Section 7 for information on personal protection equipment. See Section 13 for information on personal protection equipment. See Section 13 for information on personal protection equipment. Storage Handling Information about protection against explosions and fires: Storage Requirements to be met by storerooms and information about storage in one common storage facility: Further information about storage conditions: 8 Exposure controls and personal protection about design of technical systems: of technical systems: Orgen personal protective equipment. General protective equipment: Matimation information: Breaping equipment: Material to be well about storage Reconstruction about storage Information about storage Information about d	Protective equipment:	Wear self-contained breathing apparatus. Wear full protective suit		
Person-related safety precautions: Wear protective equipment. Keep unprotected persons away. Measures for environmental protection: Wear protective equipment. Keep unprotected persons away. Measures for environmental protection: Do not allow material to be released to the environment without proper governmental permits. Measures for cleaning/collecting: Additional information: See Section 7 for information on safe handling. Function of the protection and protection equipment. See Section 7 for information on personal protection equipment. See Section 13 for information on series and protection equipment. See Section 3 for information on disposal. 7 Handling information for safe handling: Keep containers tightly sealed. Storage Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Storage Storage collity: Further information about storage in one common storage facility: Store away from oxidizing agents. Keep containers in well sealed containers. Broperly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Not required. Moment information information information about design The usual precautionary measures should be adhered to in handling the chemicals. Meapures and two dot of the work. Breasting equipment: montocitie at hygienic measures				
Measures for environmental protection: Measures for cleaning/collecting: Additional information: Ensure adequate vientilation Do not allow material to be released to the environment without proper governmental permits. Dispose of contaminated material as waste according to item 13. See Section 13 for information on safe handling See Section 13 for information on disposal. 7 Handling and storage Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly (closed containers. Ensure good ventilation/exhaustion at the workplace. Ensure good ventilation/exhaustion at the workplace. Information about protection against explosions and fires: Keep containers tightly sealed. Store in cool, dry place in tightly (closed containers. Ensure good ventilation/exhaustion at the workplace. Ensure good ventilation/exhaustion at the workplace. 8 Exposure controls and personal protection declines: No special requirements. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and personal protection declines: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of a teast 100 feet per minute. Components with critical values that require monitoring at the workplace: Additional information: No trequired. No data Personal protective equipment: General protective equipment: General protective equipment: General protective end hygienic measures Components with critical values that require Protection of hands: The usual precautionary measures should be adhered to in handling the chemicals. Cheep areast for the protective gloves prior to each use for their proper condition.				
Measures for environmental protection: Measures for cleaning/collecting: Additional information: Do not allow 'material to be released to the environment without proper governmental permits. Dispose of contaminated material as waste according to tiem 13. See Section 7 for information on personal protection equipment. See Section 13 for information on disposal. 7 Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. 8 Exposure controls and personal protection reditions: No special requirements. Store in cool, dry closed containers. Store in cool, dry closed containers. Store in cool, dry closed containers. 8 Exposure controls and personal protection Additional information about design of technical systems: No special requirements. No trequired. No data 8 Exposure controls and personal protection Additional information. Breathing equipment: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Components with critical values that require monitoring at the workplace: No terquired. No data Personal protective equipment: Dre cautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impropretor degraments. Wash hands during protective glows prior to each use for their proper condition.	Person-related safety precautions:			
Additional information: See Section 7 for information on personal protection equipment. See Section 13 for information on disposal. 7 Handling and storage Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in lightly closed containers. Ensure good verhilation/exhaustion at the workplace. Information about protection against explosions and fires: Keep containers tightly sealed. Store in cool, dry place in lightly closed containers. Ensure good verhilation/exhaustion at the workplace. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: Further information about storage conditions: No special requirements. 8 Exposure controls and personal protection Additional information: No required. No trequired. No trequired. No trequired. No trequired. No data Personal protective equipment General protective and hygienic measures Freathing equipment: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. No data Breathing equipment: The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protective of their proper condition.	Measures for environmental protection:	Do not allow material to be released to the environment without proper governmen	tal permits.	
See section 8 for information on personal protection equipment. See Section 13 for information on disposal. 7 Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. Information about protection against explosions and fires: Keep containers tightly sealed. Storage Requirements to be met by storerooms and containers: Information about storage in one common storage facility: Keep container tightly sealed. Store in cool, dry place in tightly closed containers. 8 Exposure controls and personal protection detinical systems: No special requirements. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and personal protection detinicing at the workplace: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Components with critical values that require monitoring at the workplace: No trequired. No data Personal protective equipment General protective equipment General protective equipment General protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from loodstuffs, beverages and food. Instantly remove any soiled and impregnated gaments. Wash hands during breaks and at the efor the proper condition.	Additional information:	See Section 7 for information on safe handling		
7 Handling and storage Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: No special requirements. Further information about storage conditions: No special requirements. Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that requirem monitoring at the workplace: Additional information: No trequired. No data Personal protective equipment General protective equipment Breathing equipment: The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations.		See section 8 for information on personal protection equipment.		
Handling Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: No special requirements. Further information about storage conditions: Store away from oxidizing agents. Keep container tightly sealed. Storage Store away from oxidizing agents. Keep container tightly sealed. Storage Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Store away from oxidizing agents. & Exposure controls and personal protection Additional information monitoring at the workplace: Mot required. Not required. Not data Not required. Not data Personal protective equipment General protective and hygienic measures Frotective and hygienic measures Not required. No data Breathing equipment: Protection of hands: Use preating protectionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Check protective dloves prior to each use for their proper condition. </th <th></th> <th>See Securit 13 IVI IIIVIItativit VII UISpusal.</th> <th></th>		See Securit 13 IVI IIIVIItativit VII UISpusal.		
Information for safe handling: Keep containers tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. Information about protection against explosions and fires: Storage Requirements to be met by storerooms and containers: Information about storage in one commonstorage facility: Further information about storage conditions: Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. No required. No trequired. Additional information: No data Personal protective equipment General protective and hygienic measures Breathing equipment: Use breathing protection with high concentrations. Keep paw from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations.				
Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: Further information about storage conditions: No special requirements. Store away from oxidizing agents. Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information: Not required. Not ata Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protective glowes prior to each use for their proper condition.	Handling	Keen containers tightly sealed		
Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: Further information about storage conditions: No special requirements. Store away from oxidizing agents. Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information: Not required. Not ata Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protective gloves prio to each use for their proper condition.	information for sale nandling.	Store in cool, dry place in tightly closed containers.		
explosions and firés: Keep ignition sources away - Do not smoke. Storage Requirements to be met by storerooms and containers: No special requirements. Information about storage in one common storage facility: No special requirements. Further information about storage conditions: Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information: Not required. Not required. No data Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from toodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Check protection use for their proper condition.	Information about protection against	Ensure good ventilation/exhaustion at the workplace.		
Requifements to be met by storerooms and containers: Information about storage in one common storage facility: Further information about storage conditions: No special requirements. Store away from oxidizing agents. Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Store away from oxidizing agents. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information: No trequired. No data Personal protective equipment General protective and hygienic measures Furthere: The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands:	explosions and fires:	Keep ignition sources away - Do not smoke.		
containers: No special requirements. Information about storage in one common storage facility: Store away from oxidizing agents. Further information about storage conditions: Store away from oxidizing agents. Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Store away from oxidizing agents. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Not required. Not required. Additional information: Not equired. No data Personal protective equipment General protective and hygienic measures for the sual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.	Storage			
Information about storage in one common Store away from oxidizing agents. Further information about storage Store away from oxidizing agents. Further information about storage Keep container tightly sealed. conditions: Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Not required. Additional information: No data Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any solied and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection of hands: Protection of hands: Check protective gloves prior to each use for their proper condition.		No special requirements.		
Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Additional information: Not required. Not required. Additional information: Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands:	Information about storage in one common			
Store in cool, dry conditions in well sealed containers. Store in cool, dry conditions in well sealed containers. 8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Not required. Additional information: Not required. Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Breathing equipment: Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition. Check protective gloves prior to each use for their proper condition.	Further information about storage	Store away from oxidizing agents.		
8 Exposure controls and 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. Components with critical values that require monitoring at the workplace: Not required. Additional information: Not required. Additional information: No data Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Breathing equipment: Wash hands during breaks and at the end of the work. Use breathing protective of hands: Check protective gloves prior to each use for their proper condition.	conditions:	Keep container tightly sealed.		
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. Components with critical values that require monitoring at the workplace: Not required. Additional information: Not required. Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Breathing equipment: Use breathing protective of the work. Protection of hands: Check protective gloves prior to each use for their proper condition.				
technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Components with critical values that require monitoring at the workplace: Not required. Additional information: No data Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Breathing equipment: The usual precautionary measures and food. Protection of hands: Use breathing protective and high concentrations.		tion		
of at least 100 feet per minute. Components with critical values that require monitoring at the workplace: Not required. Additional information: No data Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands:		Properly operating chemical tume bood designed for bazardous chemicals and ba	ving an average face velocity	
monitoring at the workplace: Additional information: Not required. No data Personal protective equipment General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands: Wash hands during breaks and at the end of the work. Use breathing protective gloves prior to each use for their proper condition.	connou oyotomo.	of at least 100 feet per minute.	an avoiago lace velocity	
Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.	Components with critical values that require	Net see the d		
Personal protective equipment The usual precautionary measures should be adhered to in handling the chemicals. General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.	Additional information:			
General protective and hygienic measures The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Breathing equipment: Wash hands during protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.	Personal protective equipment			
Breathing equipment: Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.	General protective and hygienic measures	The usual precautionary measures should be adhered to in handling the chemicals Keep away from foodstuffs, beverages and food	S.	
Breathing equipment: Use breathing protection with high concentrations. Protection of hands: Check protective gloves prior to each use for their proper condition.		Instantly remove any soiled and impregnated garments.		
Protection of hands: Check protective gloves prior to each use for their proper condition.	Breathing equipment:	wash nands during breaks and at the end of the work. Use breathing protection with high concentrations.		
(Contd. on page 2) GB	Protection of hands:	Check protective gloves prior to each use for their proper condition.	(Contd. on page 2)	
	L		(Conto. on page 2)	

Printing date 21.08.2010	Revision: 21.08.2010
Trade name N-Benzylthiourea	
Material of gloves Penetration time of glove material Eye protection: Body protection:	(Contd. of page 1) and varies from manufacturer to manufacturer. Impervious gloves Not determined Safety glasses Protective work clothing.
9 Physical and chemical properties:	
General Information	
Form: Colour: Smell:	Powder White Odourless
Change in condition Melting point/Melting range: Boiling point/Boiling range: Sublimation temperature / start:	163-165°C Not determined Not determined
Flash point: Ignition temperature:	Not applicable Not determined
Decomposition temperature:	Not determined
Danger of explosion:	Product is not explosive.
Critical values for explosion: Lower: Upper:	Not determined Not determined
Steam pressure:	Not determined
Density	Not determined
Solubility in / Miscibility with Water:	Insoluble
10 Stability and reactivity Thermal decomposition / conditions to be avoided: Materials to be avoided: Dangerous reactions: Dangerous products of decomposition:	No decomposition if used and stored according to specifications. Oxidizing agents No dangerous reactions known Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) Sulphur oxides (SOx) Hydrogen cyanide (prussic acid)
11 Toxicological information Acute toxicity: Primary irritant effect: on the skin: on the eye: Sensitization: Additional toxicological information:	May cause irritation May cause irritation No sensitizing effect known. To the best of our knowledge the acute and chronic toxicity of this substance is not fully known. No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH.
12 Ecological information:	
Additional ecological information: General notes:	Water hazard class 1 (Self-assessment): slightly hazardous for water. Do not allow undiluted product or large quantities of it to reach ground water, water bodies or sewage system. Do not allow material to be released to the environment without proper governmental permits.
13 Disposal considerations	
Product: Recommendation	Hand over to disposers of hazardous waste. Must be specially treated under adherence to official regulations. Consult state, local or national regulations for proper disposal.
Uncleaned packagings: Recommendation:	Disposal must be made according to official regulations.
14 Transport information	
Land transport ADR/RID and GGVS/GGVE (cross-border/domestic)
	,
ADR/RID-GGVS/E Class: Kemler Number: UN-Number: Packaging group: Label Designation of goods: Limited quantities (LQ) Transport category Tunnel restriction code	6.1 (T2) Toxic substances. 60 2811 III 6.1 2811 TOXIC SOLID, ORGANIC, N.O.S. (N-Benzylthiourea) LQ9 2 E
Maritime transport IMDG/GGVSea:	6.1 2811
UN Number: Label	2811 6.1
	(Contd. on page 3)

Safety Data Sheet according to 1907/2006/EC, Article 31

(Contd. of page 2)
III F-A,S-A No TOXIC SOLID, ORGANIC, N.O.S. (N-Benzylthiourea)
6.1 2811 6.1 III TOXIC SOLID, ORGANIC, N.O.S. (N-Benzylthiourea)
UN2811, TOXIC SOLID, ORGANIC, N.O.S., 6.1, III
T Toxic
25 Toxic if swallowed.
36 Wear suitable protective clothing. 45 In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).
For use only by technically qualified individuals. Employment restrictions concerning young persons must be observed.
Water hazard class 1 (Self-assessment): slightly hazardous for water.
a supplement to other information gathered by them, and should make independent judgement of suitability of ct the health and safety of employees. This information is furnished without warranty, and any use of the product ata Sheet, or in combination with any other product or process, is the responsibility of the user.
t: Health, Safety and Environmental Department. Zachariah Holt ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail) IMDG: International Maritime Code for Dangerous Goods IATA: International Maritime Code for Dangerous Goods IATA: International Air Transport Association IATA-DGR: Dangerous Goods Regulations by the "International Air Transport Association" (IATA) ICAO: International Civil Aviation Organization ICAO-TI: Technical Instructions by the "International Civil Aviation Organization" (ICAO) GHS: Globally Harmonized System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Society)