MSDS



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GLAZE

Product Neme: GLAZE     Studen Lange Builden Lange     Studen Lange     St	Product Name       GLAZE       Bidden, Lener Budde, Name       Bidden, Lener Budde, Name         7       HAZAROS IDENTIFICATION       Not regarded as a health or environmental hazard under current legislation.       Content         8       Nome       Else as health or environmental hazard under current legislation.       Content       C         8       Name       Else as health or environmental hazard under current legislation.       Content       C         1       Name       Else as health or environmental hazard under current legislation.       Content       C         1       Name       Else as health or environmental hazard under current legislation.       Content       C         1       Name       Else as health or environmental hazard under current legislation.       Content       C         1       Name       Else as health or environmental hazard under current legislation.       Content       C         1       Name       Else as health or environmental hazard under current legislation.       Content       C         2       FIREF-FIGHTMO MASURES       Content       Noro INDUCE VOMTING/ Rines out by orotacion of an environmental water corres       Nome         5       FIREF-FIGHTMO MASURES       Store Indef as the orotacion of an environmental hazard or earth and plece with orotacion orotaminate water corures       Finer House as the orotacin orotaminate wate	OMPANY/UNDERTAKING			
The GLAZE         This transmission of the environmental hazard under current legislator.           Reserve the colspan="2">Contern Classification 146ETHOUX-25064PAR0L 200-3263-1107-962         Contern Classification 146ETHOUX-25064PAR0L 200-3263-1107-962         Contern Classification 146ETHOUX-26074PAR0L 200-3263-1107-962         Contern Classification 146ETHOUX-26074PAR0L 200-3263-1107-962         Contern Classification 146ETHOUX-26074PAR0L 200-3263-1107-96           FIFE-FIGHTOM MEASURES FIFE-FIGHTING MEASURES FIFE-FIGHT	Product Name       GLAZE       Thi: 01283 a First: 01283 b       Thi: 01283 a First: 01283 a First: 01283 b         2 HAZARDS IDENTIFICATION       Nor regarded as a health or environmental hazard under current legislation.       CAS No.       Content: 0 Content: 0 Content: 0 Content: 0       CAS No.       Content: 0 Content: 0 Content: 0       CAS No.       Content: 0 CAS No.       CAS No.       Content: 0 CAS No.       CAS No.       Content: 0 CAS No.       CAS No.       Content: 0       CAS NO.       Contend: 0       CAS NO.	Staden Lane Business Park, Staden Lane Buxton, Derbyshire. SK17 9RZ			
Not regarded as a health or environmental hazard under current legislation.         ROMPOSITIONINFORMATION ON INGREDIENTS         Name       ENCS No.       CAS No.       Corrent (Lossification 1, 107-98)-2, 11-9%, R10         2-AMINOETHANOL       205-483-3       141-43-5       1, 9%, R10         2-MINOETHANOL       205-483-3       141-43-5       1, 9%, R10         2-MINOETHANO       DO NOT INDUCE VOMITINOL, Risee mouth thoroughly. Drink plenky of water., Get medical attention if any disconfort continues.       Prescription Massances         2-MINOLOR       DO NOT INDUCE VOMITINOL, Risee mouth thoroughly. Drink plenky of water, Get medical attention if any disconfort continues.       Prescription Massances         2-MINOLOR       DO NOT INDUCE WOMTTINOL, Risee mouth thoroughly. Drink plenky of water, Get medical attention if any disconfort continues.       Prescription Massances         2-MINOLOR       Tis product is not frammable. Use for containinate water sources or sources or sources coures cources cources cources cources cources	SCOMPOSITIONINFORMATION ON INGREDIENTS         Aname       EINICS No.       CAS No.       Content       C         1       Mame       EINICS No.       CAS No.       Content       C         1       METHOXY-2PROPANOL       205-539-1       107.98-2       1-6.% R       R         2-AMINOETHANOL       205-483-3       141-43-5       < 1% C	Tel : 01298 26226 Fax : 01298 26540			
ACOMPOSITIONINFORMATION OF MORE DELIVISU AMAIN OF THANOL AMAIN OF THANOL AMAIN OF THANOL THE FULL SPEED OF ANOL AMAIN OF THANOL THE FULL Text for all R-Phrases are Displayed in Section 16 FIRST-AID MEASURES FIRST-AID M	3 COMPOSITION/INFORMATION ON INGREDIENTS         Name       EINICS No.       CAS No.       Content       C         1-METHOXY-2-PROPANOL       203-539-1       107-99-2       1 - 5%       R         2-AMINOETHANOL       205-483-3       1414-43-5       c 1 %       C         INE Full Text for all R-Phrases are Displayed in Section 16         4 FIRST-AID MEASURES       Inservith water., Get medical attention if any disconflot continues.         EVE CONTACT       Rines with water., Get medical attention if any disconflot continues.         EVE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconflot continues.         EVE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconflot continues.         EVE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconflot contaminate water sources or severe.         EXTINOUSIBIING MEDIA       This product is not flammable., Use fire-extinguishing media appropriate for surrounding materi         6 ACCIDENTAL RELEASE MEASURES       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into conta         ENVIRONMENTAL PRECAUTIONS       Stop profection should be considered where there is a risk of splashing. Rubber gloves and baar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed or				
Name     EINCS No.     CAS No.     CAS No.     Cases       14.METHOXY-2-ROPANOL     203-543-3     107-89.2     1-5%     R10       2-AMINOETHANOL     205-483-3     101-81.5     rth     R10       The Full Text for all R-Phrases are Displayed in Section 16     rth     CR34 Xn;R20/21/22       RESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     Store Internation and place decorrect continues.     Promptiy wash eyes with plotny of water sources or sever.       RNSESTON     Store last in transh. Abaot in trans. Abaot in the water sources or sever.     Notes       RNROMENTAL RECAUTIONS     Store in tightly closed original container in a dry	Name       ENICS No.       CAS No.       Content       C         1-METHOXY-2-PROPANOL       203-539-1       107-98-2       1-5%       R         2-AMINOETHANOL       203-539-1       107-98-2       1-5%       R         INGESTION       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly., Drink plenty of water., Get medical attention if any disconflot continues.       Section 16         4 FIRST-AID MEASURES       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly., Drink plenty of water., Get medical attention if any disconflot continues.         SYNCOTACT       Rinse with water., Get medical attention if any disconflot continues.       Get medical attention if any disconflot continues.         SYNCOTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconflot continues.         SYNCOTACT       Promptly wash eyes.       Do Not instruct its, Absorb in vermicults, dy sand or earth and place into contar water or colean pplitage area. Do not contarinate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE DESCRIPTION       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE DESCRIPTION       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE	mental hazard under current legislation.			
Name     EINCS No.     CAS No.     CAS No.     Cases       14.METHOXY-2-ROPANOL     203-543-3     107-89.2     1-5%     R10       2-AMINOETHANOL     205-483-3     101-81.5     rth     R10       The Full Text for all R-Phrases are Displayed in Section 16     rth     CR34 Xn;R20/21/22       RESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     DO NOT INDUCE VOMITINGI, Rinse mouth forcughly. Drink plotny of water, Get medical attention.     Rth       RNSESTON     Store Internation and place decorrect continues.     Promptiy wash eyes with plotny of water sources or sever.       RNSESTON     Store last in transh. Abaot in trans. Abaot in the water sources or sever.     Notes       RNROMENTAL RECAUTIONS     Store in tightly closed original container in a dry	Name       ENICS No.       CAS No.       Content       C         1-METHOXY-2-PROPANOL       203-539-1       107-98-2       1-5%       R         2-AMINOETHANOL       203-539-1       107-98-2       1-5%       R         INGESTION       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly., Drink plenty of water., Get medical attention if any disconflot continues.       Section 16         4 FIRST-AID MEASURES       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly., Drink plenty of water., Get medical attention if any disconflot continues.         SYNCOTACT       Rinse with water., Get medical attention if any disconflot continues.       Get medical attention if any disconflot continues.         SYNCOTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconflot continues.         SYNCOTACT       Promptly wash eyes.       Do Not instruct its, Absorb in vermicults, dy sand or earth and place into contar water or colean pplitage area. Do not contarinate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE DESCRIPTION       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE DESCRIPTION       Stop leak if possible without risk., Absorb in vermicults, dy sand or earth and place into contar when using any chemical.         USAGE				
144ET PROPENDE       203-539.1       107-98-2       1.5%       R10         2-AMINOR THANOL       205-683.3       141-83.5       < 1%	1-METHOXY-2-PROPANOL       203-533-1       107.98-2       1 - 5%       R         2-AMINOETHANOL       205-483-3       141-43-5       < 1%				
2-AMINOETHANOL       205-483-3       141-43-5       < 1%	2-AMINOETHANOL       205-483-3       141-43-5       < 1%				
Instruction       Structure       Structure         INSESTION INTEGRINATION       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly, Drink pienty of water, Get medical attention. Rinse with water, Get medical attention if any discomfort continues. Prompti wash eyes with pienty of water while lifting the eye lids, Get medical attention if any discomfort continues.         IFRE-FIGHTING MEASURES       Prompti wash eyes with pienty of water while lifting the eye lids, Get medical attention if any discomfort continues.         IFRE-FIGHTING MEASURES       This product is not flammable. Use fire-extinguishing media appropriate for surrounding materials.         GACCIDENTAL RELEASE MEASURES       Stop leak if possible without risk, Absorb in vermicuite, dry sand or earth and place into containers. Flush with pienty of water to clean spillage area. Do not containinate water sources or sever. Any spillage needs to be contained and not allowed to enter water courses         FUNDLING AND STORAGE       Eve protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where where water courses         VEROSURE CONTROLS/PERSONL       Eve protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where within gray discomfolia.         VER EPOSURE FORTROLS/PERSONL       Eve protection should be considered where there is a risk of splashing. Rubber gloves.         Store in tightly closed original container in a dry, cool and well-ventilated place. Keep in original container.         VER EPOSURE CONTROLS/PERSONL       Vere 1       100 ppm(Sk)       25 mg/	4 FIRST-AID MEASURES         INGESTION       DO NOT INDUCE VOMITINGI, Rinse mouth thoroughly, Drink plenty of water, Get medical attention if any discomfort continues.         EYE CONTACT       Rinse with water, Get medical attention if any discomfort continues.         EYE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any         5 FIRE-FIGHTING MEASURES       ExtinsGUISHING MEDIA         CACIDENTAL RELEASE MEASURES       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water to clean spillage area., Do not containinate water sources or sewer.         EVVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water to clean spillage area., Do not containinate water sources or sewer.         EVVIRONMENTAL PRECAUTIONS       Any spillage needs to be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original a prom(Sk)         2-MUNOSTHOX-SPERSONAL PROTECTION       Wel       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg a ppm(Sk)         2-MUNOSTHANOL       WEL       100 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         PROTECTIVE EQUIPMENT       Yell ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       560 mg a ppm(Sk)				
NGESTION DO NOT INDUCE VOMITING!, Rinse mouth thoroughly, Drink plenty of water, Get medical attention. Rinse with water. Get medical attention if any disconfort continues. Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconfort continues. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA Or sampting and place into containers., Flush with plenty of water in a splitage area. Do not container at water courses or server. FIANDLING AND STORAGE FUEADTIONS Experiment of the considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Store in tightly closed original container in a dry, cool and well-ventilated place. Keep in original container. EXERPOSURE CONTROLSPERSONAL PROTECTION Name Side TWA & B hrs SIG TWA & B for gorn(Sk) 3 ppm(Sk) 7.6 mg/m3(Sk) PROTECTIVE EQUIPMENT EXERPOSURE CONTROLSPERSONAL PROTECTION NAND PROTECTION Side or repeated akin contact use suitable protective gloves. Safety glasses are not normality required. However their use is recommended where there is a risk of spray mist or splashing where using or handling product. PROTECTION Mi	INGESTION       DO NOT INDUCE VOMITING!, Rinse mouth thoroughly., Dink plenty of water., Get medical attention if any discomfort continues.         EYE CONTACT       Rinse with water., Get medical attention if any discomfort continues.         EYE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any         5 FIRE-FIGHTING MEASURES       Extension of the eye lids., Get medical attention if any         6 ACCIDENTAL RELEASE MEASURES       PERSONAL PRECAUTIONS         7 HANDLING AND STORAGE       Water to clean spillage area., Do not contaminate water sources or sewer.         RVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       USAGE PRECAUTIONS         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina         8 EXPOSURE CONTROLS/PERSONAL PROTECTION       WeL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         9 PROTECTIVE EQUIPMENT       VeL       100 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         9 PHYSICAL AND CHEMICAL PROPERTES       EVEROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Even of aconol	isplayed in Section 16			
NGESTION DO NOT INDUCE VOMITING!, Rinse mouth thoroughly, Drink plenty of water, Get medical attention. Rinse with water. Get medical attention if any disconfort continues. Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconfort continues. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials. FIFEFFICHTNO MEASURES EXTINGUISHING MEDIA Or sampting and place into containers., Flush with plenty of water in a splitage area. Do not container at water courses or server. FIANDLING AND STORAGE FUEADTIONS Experiment of the considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Rubber gloves and barrier cream are recommended where unter is a risk of splashing. Store in tightly closed original container in a dry, cool and well-ventilated place. Keep in original container. EXERPOSURE CONTROLSPERSONAL PROTECTION Name Side TWA & B hrs SIG TWA & B for gorn(Sk) 3 ppm(Sk) 7.6 mg/m3(Sk) PROTECTIVE EQUIPMENT EXERPOSURE CONTROLSPERSONAL PROTECTION NAND PROTECTION Side or repeated akin contact use suitable protective gloves. Safety glasses are not normality required. However their use is recommended where there is a risk of spray mist or splashing where using or handling product. PROTECTION Mi	INGESTION       DO NOT INDUCE VOMITING!, Rinse mouth thoroughly., Dink plenty of water., Get medical attention if any discomfort continues.         EYE CONTACT       Rinse with water., Get medical attention if any discomfort continues.         EYE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any         5 FIRE-FIGHTING MEASURES       Extension of the eye lids., Get medical attention if any         6 ACCIDENTAL RELEASE MEASURES       PERSONAL PRECAUTIONS         7 HANDLING AND STORAGE       Water to clean spillage area., Do not contaminate water sources or sewer.         RVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       USAGE PRECAUTIONS         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina         8 EXPOSURE CONTROLS/PERSONAL PROTECTION       WeL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         9 PROTECTIVE EQUIPMENT       VeL       100 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         9 PHYSICAL AND CHEMICAL PROPERTES       EVEROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Even of aconol				
KIN CONTACT Rinse with water., Get medical attention if any disconfort continues.   FYE CONTACT Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any disconfort continues.   FIRE-FIGHTING MEASURES This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials.   GROEDTAL RELEASE MEASURES Stop leak T possible without risk. Also of normalinate water sources or server.   ANDENDA INF CAUTIONS Stop leak T possible without risk. Also of normalinate water sources or server.   HANDLING AND STORAGE Eve protectors hould be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended when using any chemical.   ISAGE DESCRIPTION Store in tightly closed original container in a dry, cool and well-venilated place., Keep in original container.   REVPOSURE CONTROLS/PERSONAL VIEL   100 ppm(Sk) 357 mg/m3(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   3 ppm(Sk) 3 ppm(Sk)   3 ppm(Sk) 3 ppm(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   3 ppm(Sk) 100 ppm(Sk)   3 ppm(Sk) 100 ppm(Sk)   3 ppm(Sk) 3 ppm(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   100 ppm(Sk) 360 mg/m3(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   100 ppm(Sk) 360 mg/m3(Sk)   100 ppm(Sk) 357 mg/m3(Sk)   100 ppm(Sk) 360 mg/m3(Sk)   100 ppm(Sk) 360 mg/m3(Sk)   100 ppm(Sk) 360 mg/m3(Sk)   100 ppm(Sk)	SKIN CONTACT       Rinse with water., Get medical attention if any disconfort continues.         EYE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any         5 FIRE-FIGHTING MEASURES       ExtINSUISHING MEDIA         6 ACCIDENTAL RELEASE MEASURES       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       USAGE PRECAUTIONS         USAGE DESCRIPTION       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bai when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original store in tightly closed original container in a dry. cool and well-ventilated place., Keep in original store in tightly closed or original container in a dry. cool and well-ventilated place., Keep in original container in a dry. cool and well-ventilated place.         Name       Std       TWA - 8 hrs       STEL - 15 min         1-METHOXY-2-PROPANOL       WEL       1 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       3 ppm(Sk)         PROTECTION       For prolonged or repeated skin contact u	a mouth thoroughly. Drink planty of water. Cat modical attaction			
Stree FIGHTING       Promptly wash eyes with planty of water while lifting the eye lids., Get medical attention if any discomfort continues.         FIRE-FIGHTING MEASURES       This product is not flammable, Use fire-extinguishing media appropriate for surrounding materials.         FIRE-FIGHTING MEASURES       Stree for obean spillage area. Do not contaminate water sources or sever. Any spillage area. Do not contaminate water sources or sever. Any spillage area. Do not contaminate water sources or sever. Any spillage area. Do not contaminate water sources or sever. Any spillage area. Do not contaminate water sources or sever. Surrounding materials.         FUNDLING AND STORAGE       Eye protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended to be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Rubber gloves and barrier cream are recommended where there is a risk of splashing. Ski Splashing are contained are not recent area or and round in recent area or and round in recent area or and round in recent area or anoreality required. However their use is recent area or an	EYE CONTACT       Promptly wash eyes with plenty of water while lifting the eye lids., Get medical attention if any set of the protection of the protectin of the protection of the protectin of the protectic				
EXTINGUISHING MEDIA       This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials.         EXACIDENTAL RELEASE MEASURES         Serrisonal PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not contaminate water sources or server.         INVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not contaminate water sources or server.         INVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not contaminate water sources or server.         INVIRONMENTAL PRECAUTIONS       Eve protection should be considered where there is a risk of spilashing. Rubber gloves and barrier cream are recommended where there is a risk of spilashing. Rubber gloves and barrier cream are recommended where there is a risk of spilashing. Rubber gloves and barrier cream are recommended where there is a risk of spilashing.         Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         INVERTION       Std       TWA - 8 hrs       STEL - 15 min       Notes         RAMD PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Stafety glasses are not norm	EXTINGUISHING MEDIA       This product is not flammable., Use fire-extinguishing media appropriate for surrounding material of aCCIDENTAL RELEASE MEASURES         PERSONAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water to clean spillage area., Do not contaminate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses <b>7 HANDLING AND STORAGE</b> Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE PRECAUTIONS       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina <b>8 EXPOSURE CONTROLS/PERSONAL PROTECTION</b> IO ppm(Sk) 357 mg/m3(Sk) 3 ppm(Sk) 560 mg 2-AMINOETHANOL         VWEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         PROTECTIVE EQUIPMENT       IO ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         HAND PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Eye PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.       IO PMS(K)       3 ppm(Sk)       3 ppm(Sk)       5 pm         PHYSICAL AND CHEMICAL PROPERTI	•			
EXTINGUISHING MEDIA       This product is not flammable., Use fire-extinguishing media appropriate for surrounding materials.         EXACIDENTAL RELEASE MEASURES       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not containinate water sources or severe.         INVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not containinate water sources or severe.         INVIRONMENTAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area, Do not containinate water sources or severe.         INVIRONMENTAL PRECAUTIONS       Ary spillage area, Do not containined and not allowed to enter water courses         INVIRONMENTAL PRECAUTIONS       Ary spillage area, Do not container in a dry, cool and well-ventilated place., Keep in original container.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         INPETION       Well       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         PROTECTION       For prolonged or respeated skin contact use suitable protective gloves.       Stafety glasses are not normally required. However their use is recommende	EXTINGUISHING MEDIA       This product is not flammable., Use fire-extinguishing media appropriate for surrounding material of aCCIDENTAL RELEASE MEASURES         PERSONAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into contain water to clean spillage area., Do not contaminate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses <b>7 HANDLING AND STORAGE</b> Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar where using any chemical.         USAGE PRECAUTIONS       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar where using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina <b>8 EXPOSURE CONTROLS/PERSONAL PROTECTION</b> Image area and the rest of the protective gloves. <b>8 EXPOSURE CONTROLS/PERSONAL PROTECTION</b> WEL 1 ppm(Sk) 257 mg/m3(Sk) 3 ppm(Sk) 7.6 mg <b>1</b> -METHOXY-2-PROPANOL       WEL 1 ppm(Sk) 2.5 mg/m3(Sk) 3 ppm(Sk) 7.6 mg <b>2</b> -AMINOETHANOL       WEL 1 ppm(Sk) 2.5 mg/m3(Sk) 3 ppm(Sk) 7.6 mg <b>PROTECTION</b> For prolonged or repeated skin contact use suitable protective gloves.         EYE PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a where using or handling product.         OTHER PROTECTION       General workwe				
ACCIDENTAL RELEASE MEASURES         SPERSONAL PRECAUTIONS       Stop leak if possible without risk. Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area., Do not contaminate water sources or sewer.         SINVRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         PHADLING AND STORAGE       Eye protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended where using any chemical.         ISAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         EXPOSURE CONTROLS/PERSONAL PROTECTION       Std       TWA - 8 hrs       STEL - 15 min       Notes         IMENDATIONE       Vel 1 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)       500 mg/m3(Sk)         PROTECTION       Wel 1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTION       General workwear only       For prolonged or repeated skin contact use suitable protective gloves.       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         PROTECTION       General workwear only       General workwear only       For prolonged or repeated skin contact use suitable protective gloves.       Safety glasses are not normally required. However their use is recommended where there is a risk	6 ACCIDENTAL RELEASE MEASURES         PERSONAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into conta water to clean spillage area., Do not contaminate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bat when using any chemical.         USAGE PRECAUTIONS       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bat when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina a store in tightly closed original container in a dry, cool and well-ventilated place., Keep in origina to provide the top of the second and the second and well-ventilated place.         8 EXPOSURE CONTROLS/PERSONAL PROTECTION       Name       Std       TWA - 8 hrs       STEL - 15 min         1-METHOXY-2-PROPANOL       WEL       1 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         2-AMINOETHANOL       WEL       1 ppm(Sk)       25 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Staft y glasses are not normally required. However their use is recommended where there is a start y glasse area.         PHYSICAL AND CHEMICAL PROPERTIES       APPEARANCE </td <td></td>				
Step lask if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area. Do not containinate water sources or sever.       And Step lask if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area. Do not containinate water sources or sever.         INVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         INVIRONMENTAL PRECAUTIONS       Everotection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended when using any chemical.         ISAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         INTERTORY-2-PROPANOL       Std       TWA - 8 hrs       STEL - 15 min       Notes         INTERTORY-2-PROPANOL       VEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         PROTECTIVE EQUIPMENT       VEL       100 ppm(Sk)       2.5 mg/m3(Sk)       3 pm(Sk)       7.6 mg/m3(Sk)         VER PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Safet glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         VER PROTECTION       Clear, Liquid       Safet glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when	PERSONAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into conterwinate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original a field part of the second of the	fire-extinguishing media appropriate for surrounding materials.			
Step lask if possible without risk., Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of water to clean spillage area. Do not containinate water sources or sever.       International containers., Flush with plenty of water to clean spillage area. Do not containinate water sources or sever.         INVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         INVIRONMENTAL PRECAUTIONS       Everotection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended when using any chemical.         ISAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         INTERTORY-2.PROPANOL       Std       TWA - 8 hrs       STEL - 15 min       Notes         INTERTORY-2.PROPANOL       VE       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         VEROTECTIVE EQUIPMENT       VEL       100 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         VER PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Salet glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         VER PROTECTION       Clear, Liquid       Salet glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         VER PROTECTION	PERSONAL PRECAUTIONS       Stop leak if possible without risk., Absorb in vermiculite, dry sand or earth and place into conterwinate water sources or sever.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original a field part of the second of the				
water to clean splilage area. Do not containnate water sources of sewer.         HANDLING AND STORAGE         USAGE PRECAUTIONS         Segre recourses         Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         REPOSURE CONTROLS/PERSONAL PROTECTION         Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         HANDLINE KONY-2-PROPANOL       VEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         HAND PROTECTION       VEL       1 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTIVE EQUIPMENT       VEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         Ster grotectrive EQUIPMENT       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         OTHER PROTECTION       General workwear only       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         ODOUR       General workwear	Water to clean spinage area., Do not contaminate water sources or sewer.         ENVIRONMENTAL PRECAUTIONS       Any spillage needs to be contained and not allowed to enter water courses         7 HANDLING AND STORAGE       USAGE PRECAUTIONS         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original second well-ventilated place.         8 EXPOSURE CONTROLS/PERSONAL PROTECTION       TWA - 8 hrs       STEL - 15 min         1-METHOXY-2-PROPANOL       WEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       EYE PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.         OTHER PROTECTION       General workwear only       PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid       Colour       Mid (or faint), Odour of alcohol         BOLUB CONC, SOLUTION       10.5       SOLUBILITY       Soluble in water         FLASH POINT (*C)       58 CC (Closed cup).       Stable under normal tempe	Absorb in vermiculite, dry sand or earth and place into containers., Flush with plenty of			
HANDLING AND STORAGE       Eye protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         SERPOSURE CONTROLS/PERSONAL PROTECTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         I-METHOXY-2-PROPANOL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         -AMINOETHANOL       WEL       1 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing where using or handling product.         OTHER PROTECTION       General workwear only         PPPEARANCE       Clear, Liquid         SolUNG POINT (°C)       100         PUSICAL AND CHEMICAL PROPERTIES       Eve post of alcohol         SolUNG POINT (°C)       100         SolUNG POINT (°C)       100         SolUNG POINT (°C)       100         SolUNG POINT (°C)       80 C (Closed cup).	THANDLING AND STORAGE         USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container in a dry, cool and well-ventilated place., Keep in original set to the set of the set o				
USAGE PRECAUTIONS       Eve protection should be considered where there is a risk of splashing. Rubber gloves and barrier cream are recommended when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original container.         REPOSURE CONTROLS/PERSONAL PROTECTION       Std       TWA - 8 hrs       STEL - 15 min       Notes         I-METHOXY-2-PROPANOL       VWEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         PROTECTIVE EQUIPMENT       VWEL       100 ppm(Sk)       357 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing product.         PROTECTION       General workwear only       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing product.         PROTECTION       General workwear only       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing product.         PROTECTION       General workwear only       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing product.         PROTECTION       Bive       Soutour of alcohol       Soutour of alcohol <td< td=""><td>USAGE PRECAUTIONS       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original second and well-ventilated place. Second and well-ventilated place. Second and well-ventilated place. Second and well-ventilated place. Weep in original second and well-ventilated place. Second and well-ventility precex. Second and</td><td>d and not allowed to enter water courses</td></td<>	USAGE PRECAUTIONS       Eye protection should be considered where there is a risk of splashing. Rubber gloves and bar when using any chemical.         USAGE DESCRIPTION       Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original second and well-ventilated place. Second and well-ventilated place. Second and well-ventilated place. Second and well-ventilated place. Weep in original second and well-ventilated place. Second and well-ventility precex. Second and	d and not allowed to enter water courses			
Stote PRECKUTIONS       when using any chemical.       Item to the transmission of transmission of the transmission of transmissin of transmission of transmissin of transmis	USAGE PRECAUTIONS when using any chemical. USAGE DESCRIPTION Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original 8 EXPOSURE CONTROLS/PERSONAL PROTECTION Name Std TWA - 8 hrs STEL - 15 min 1-METHOXY-2-PROPANOL UL 100 ppm(Sk) 357 mg/m3(Sk) 150 ppm(Sk) 560 mg 2-AMINOETHANOL WEL 1 ppm(Sk) 2.5 mg/m3(Sk) 3 ppm(Sk) 7.6 mg PROTECTIVE EQUIPMENT Safety glasses are not normally required. However their use is recommended where there is a when using or handling product. OTHER PROTECTION General workwear only 9 PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE Clear, Liquid COLOUR Blue ODOUR Mild (or faint), Odour of alcohol BOILING POINT (°C) 100 RELATIVE DENSITY 0.933 - 1.003 @ 20 °c pH-VALUE, CONC. SOLUTION 10.5 SOLUBILITY Soluble in water FLASH POINT (°C) 58 CC (Closed cup). 10 STABILITY AND REACTIVITY STABILITY Stable under normal temperature conditions.				
Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Store in tighty closed original container in a dry, cool and well-ventilated place., Keep in original container.         Name       Stele 15 min       Notes         Notes       Stele 15 min       Notes         Preference in original container in a dry, cool and well-ventilated place., Keep in original container.       Notes         Note:       Stele 15 min       Notes         Preference in original container in a dry, cool and well-ventilated place., Keep in original container.         Note:       Stele 15 min       Notes         Preference       Stele 19 (asses are	USAGE DESCRIPTION Store in tightly closed original container in a dry, cool and well-ventilated place., Keep in original <b>B EXPOSURE CONTROLS/PERSONAL PROTECTION</b> Name         Std         TWA - 8 hrs         STEL - 15 min           1-METHOXY-2-PROPANOL         100 ppm(Sk)         357 mg/m3(Sk)         150 ppm(Sk)         560 mg           2-AMINOETHANOL         WEL         1 ppm(Sk)         2.5 mg/m3(Sk)         3 ppm(Sk)         7.6 mg           PROTECTIVE EQUIPMENT         Image: Step protection         Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.         Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.           OTHER PROTECTION         General workwear only         Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.           OTHER PROTECTION         General workwear only         Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.           OTHER PROTECTION         Blue         Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.           ODUR         Mild (or faint), Odour of alcohol         Soluble for the protective gloves.           SOLUDR         Mild (or faint), Odour of alcohol         Soluble in water           FLASH POINT (°C)         Soluble in water </td <td>ed where there is a risk of splashing. Rubber gloves and barrier cream are recommended</td>	ed where there is a risk of splashing. Rubber gloves and barrier cream are recommended			
Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         I-METHOXY-2-PROPANOL       WEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)       560 mg/m3(Sk)         2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTIVE EQUIPMENT       Image: Comparison of the compar	Name       Std       TWA - 8 hrs       STEL - 15 min         1-METHOXY-2-PROPANOL       00 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       560 mg         PROTECTIVE EQUIPMENT       Image: transmitted state	ainer in a dry, cool and well-ventilated place., Keep in original container.			
Name       Std       TWA - 8 hrs       STEL - 15 min       Notes         I-METHOXY-2-PROPANOL       WEL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)       560 mg/m3(Sk)         2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg/m3(Sk)         PROTECTIVE EQUIPMENT       Image: Comparison of the compar	Name       Std       TWA - 8 hrs       STEL - 15 min         1-METHOXY-2-PROPANOL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg         2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       560 mg         PROTECTIVE EQUIPMENT       Image: Construct on the state of the stat				
Intert HOXY-2-PROPANOL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/m3(Sk)         PROTECTIVE EQUIPMENT       VVEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       560 mg/m3(Sk)         PROTECTIVE EQUIPMENT       VVEL       Image: Status of the stat	1-METHOXY-2-PROPANOL       100 ppm(Sk)       357 mg/m3(Sk)       150 ppm(Sk)       560 mg/st         2-AMINOETHANOL       WEL       1 ppm(Sk)       3.57 mg/m3(Sk)       3 ppm(Sk)       3 ppm(Sk)       7.6 mg         PROTECTIVE EQUIPMENT       Image: Constant of the state of the				
2-AMINOETHANOL       WEL 1 ppm(Sk) ' 2.5 mg/m3(Sk)' 3 ppm(Sk) ' 7.6 mg/m3(Sk)'         PROTECTIVE EQUIPMENT       Image: State in the stat	2-AMINOETHANOL       WEL       1 ppm(Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         PROTECTIVE EQUIPMENT       Import (Sk)       2.5 mg/m3(Sk)       3 ppm(Sk)       7.6 mg         HAND PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.       5.6 mg/m3(Sk)       5.6 mg/m3(Sk)       7.6 mg         EYE PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.       6.6 mg/m3(Sk)       7.6 mg         OTHER PROTECTION       General workwear only       6.6 mg/m3(Sk)       7.6 mg         9 PHYSICAL AND CHEMICAL PROPERTIES       4.6 mg/m3(Sk)       7.6 mg         APPEARANCE       Clear, Liquid       6.0 mg/m3(Sk)       6.0 mg/m3(Sk)         ODOUR       Blue       0.000 mg/m3(Sk)       1.003 @ 20 °c         PH-VALUE, CONC. SOLUTION       10.5       50 LUBILITY       Soluble in water         FLASH POINT (°C)       58 CC (Closed cup).       10         10 STABILITY AND REACTIVITY       Stable under normal temperature conditions.	STEL - 15 min Notes			
PROTECTIVE EQUIPMENT       Image: Constraint of the end of	PROTECTIVE EQUIPMENT       Image: Constraint of the second s				
HAND PROTECTION       For prolonged or repeated skin contact use suitable protective gloves.         Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         DTHER PROTECTION       General workwear only         PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid         COLOUR       Blue         DOOUR       Mild (or faint), Odour of alcohol         SOLLING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         OH-VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         FLASH POINT (°C)       58 CC (Closed cup).	HAND PROTECTIONFor prolonged or repeated skin contact use suitable protective gloves.EYE PROTECTIONSafety glasses are not normally required. However their use is recommended where there is a when using or handling product.OTHER PROTECTIONGeneral workwear only9 PHYSICAL AND CHEMICAL PROPERTIESAPPEARANCEClear, LiquidCOLOURBlueODDURMild (or faint), Odour of alcoholBOILING POINT (°C)100RELATIVE DENSITY0.993 - 1.003 @ 20 °cPH-VALUE, CONC. SOLUTION10.5SOLUBILITYSoluble in waterFLASH POINT (°C)58 CC (Closed cup).TABILITY AND REACTIVITYSTABILITYStable under normal temperature conditions.	2.5 mg/m3(Sk) 3 ppm(Sk) 7.6 mg/m3(Sk)			
EYE PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a risk of spray mist or splashing when using or handling product.         DTHER PROTECTION       General workwear only         PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid         COLOUR       Blue         DDOUR       Mild (or faint), Odour of alcohol         BOILING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         H+VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         *LASH POINT (°C)       58 CC (Closed cup).	EYE PROTECTION       Safety glasses are not normally required. However their use is recommended where there is a when using or handling product.         OTHER PROTECTION       General workwear only         9 PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid         COLOUR       Blue         ODOUR       Mild (or faint), Odour of alcohol         BOILING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         pH-VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         FLASH POINT (°C)       58 CC (Closed cup).				
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PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid         COLOUR       Blue         DODUR       Mild (or faint), Odour of alcohol         BOILING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         HH-VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         *LASH POINT (°C)       58 CC (Closed cup).	EYE PROTECTION       when using or handling product.         OTHER PROTECTION       General workwear only         9 PHYSICAL AND CHEMICAL PROPERTIES         APPEARANCE       Clear, Liquid         COLOUR       Blue         ODOUR       Mild (or faint), Odour of alcohol         BOILING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         pH-VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         FLASH POINT (°C)       58 CC (Closed cup).         10 STABILITY AND REACTIVITY         STABILITY       Stable under normal temperature conditions.				
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APPEARANCE       Clear, Liquid         COLOUR       Blue         DDOUR       Mild (or faint), Odour of alcohol         30ILING POINT (°C)       100         RELATIVE DENSITY       0.993 - 1.003 @ 20 °c         VH-VALUE, CONC. SOLUTION       10.5         SOLUBILITY       Soluble in water         FLASH POINT (°C)       58 CC (Closed cup).	APPEARANCE     Clear, Liquid       COLOUR     Blue       ODOUR     Mild (or faint), Odour of alcohol       BOILING POINT (°C)     100       RELATIVE DENSITY     0.993 - 1.003 @ 20 °C       pH-VALUE, CONC. SOLUTION     10.5       SOLUBILITY     Soluble in water       FLASH POINT (°C)     58 CC (Closed cup).				
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	10 STABILITY AND REACTIVITY         STABILITY         Stable under normal temperature conditions.				
0 STABILITY AND REACTIVITY	STABILITY Stable under normal temperature conditions.				
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CONDITIONS TO AVOID Avoid excessive heat for prolonged periods of time.					
	HAZARDOUS DECOMPOSITION Not known.				
PRODUCTS					

## **MSDS**

11 TOXICOLOGICAL INFORMATION		SELDEN
INGESTION		
SKIN CONTACT	Liquid irritates mucous membranes and may cause abdominal pain if swallowed., Diarrhoea., Nausea, vomiting. Prolonged contact may cause dryness of the skin.	
EYE CONTACT	Irritation is likely.	
	initation is likely.	the second se
12 ECOLOGICAL INFORMATION		and the second se
ECOTOXICITY	Not classed as Hazardous to the Environment but release to the environment should be avoided.	
ECOTOXICITY		
13 DISPOSAL CONSIDERATIONS		
DISPOSAL METHODS	Dispose of waste and residues in accordance with local authority requirements.	
DISPOSAL METHODS	Dispose of waste and residues in accordance with local authomy requirements.	
14 TRANSPORT INFORMATION		
	Not classed as FLAMMABLE for transport as product does not support combustion at elevated temperatures according to	
GENERAL	Approved Requirements and Test Methods for the Classification and Packaging of Dangerous Goods for Carriage.	
ROAD TRANSPORT NOTES	Not Classified	
RAIL TRANSPORT NOTES	Not Classified.	
SEA TRANSPORT NOTES	Not Classified.	
AIR TRANSPORT NOTES	Not Classified.	
15 REGULATORY INFORMATION		
RISK PHRASES	NC Not classified.	
SAFETY PHRASES	S2 Keep out of the reach of children, P13 Safety data sheet available for professional user on request.	
STATUTORY INSTRUMENTS	Chemicals (Hazard Information and Packaging) Regulations.	
APPROVED CODE OF PRACTICE	Classification and Labelling of Substances and Preparations Dangerous for Supply.	
GUIDANCE NOTES	Workplace Exposure Limits EH40., Introduction to Local Exhaust Ventilation HS(G)37., CHIP for everyone HSG(108).	
16 OTHER INFORMATION		
GENERAL INFORMATION	The following risk phrases relate to the raw materials in the product and not the product itself:-	
REVISION DATE	17/04/2007	
REV. NO./REPL. SDS GENERATED	6	
RISK PHRASES IN FULL	R20/21/22 Harmful by inhalation, in contact with skin and if swallowed., R34 Causes burns., R37 Irritating to respiratory system.] R10 Flammable.]	