ITEM: 4CH78 - Marking Paint Fluorescent Green 15

PICK REQ: 1061383294

MATERIAL SAFETY DATA SHEET (MSDS)

MSDS: B0841 VERN 400 PPM NAPH 100 PPM 125 PPM DISTILL

This MSDS should be attached or kept with the respective product with which it is associated. INCLUDED LIVER AND CARDIAC ABNORMALITIES. RESMARKERGUCE4SAGEF ENUMY: 4CH78 - Marking Paint Fluorescent Green 15 SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT MATERIAL SAFETY DATA SHEET SECTION 4 - FIRST AID MEASURES FIRST AID - EYE CONTACT:
HOLD EYELIDS APART AND FLESSESTITHUSTLINUSUMFCRAFTER FOR AT LEAST 15 MINUTES.
GET MEDICAL ATTENTION.
WWW.RUSTOLEUM.COM WWW. LOSSOLECHT. COM FIRST AID - SKIN CONTACT: WASH WITH SOAP AND WATER, GET MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS. PRROUCATINAMEINHALATION: IF YOU EXPERIENCE DIFFICEDEY INDEPREMIEDADERMANDE TARESTRUADERMANDERMEROSOL F IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE SPRAYS IMMEDIATELY. REVISION DATE: 06/21/2005 FIRST AID - INCESTION:
ASPIRATION HAZARD: IDENTIFICATION NUMBER: V2333838, V2355838, V2358838
DO NOT INDUCE VOMITING OR GIVE ANYTHING BY MOUTH BECAUSE THIS MATERIAL CAN
ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL PRO-RUST-OLEUM CORPORATION HORN PARKWAY SECTION 5 - FIRE FIGHTING MEASURES BEASH POINT (SETAFLASH): -156 F WENNERAEXTRERRIVE LIMIT: 0.9 %
UPPER EXPLOSIVE LIMIT: 11.2 RUST-OLEUM CORPORATION
11 HAWITHORN PARKWAY
WATER FOG EXEMPLY UBSHING MEDIAGODRY CHEMICAL, FOAM, WATER FOG UNUSUAL FIRE AND EXPLOSION HAZARDS: UNUSUAL FIRE AND EXPLOSION HAZARDS:
PERFORATION OF THE PRESSURIZED CONTAINERPHAREAGUNERAMENING ENGUMETORY.
WATER SPRAY MAY BE INEFFECTIVE. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED
TO EXTREME HEAT. VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. VAPORS CAN
TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. KEEP CONTAINERS TIGHTLY
CLOSED. FLASH POINT IS LESS THAN 20 DBG. F. - EXTREMELY FLAMMABLE LIQUID AND
VAPOR! ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. SPECIAL FIREFIGHTING PROCEDURES: EVACUATE AREA AND FIGHT FIRE FROMIQUENTEDDESTRUCEUM GAS 68476-86-8 30.0 EUM 64742-89-8 15.0 400 SECTION 6 - ACCIDENTAL RELEASE MEASURES ALTPHATTC PETROLEUM STEPENEO BE TAKEN IF NORFERFAL IS RELEASED OR SEDLEPET: REMOVE ALL SOURCES OF IGNITION, VENTILATE ARRA AND REMOVE WITH INERT ABSORBENT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCAL, STATE POLYMER (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS ETHYLBENZENE — SECTION 7 - HANDLING AND STORAGE HANDLING: AVOID BREATHQUARFUMBOREUROMENIM GABE ONLITO(INPRIMELL-WENTILATED AREA. WASH HANDS BEFORE EATING, FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT RESIDUES. WASH THOROUGHLY AFTER SUDDEMNE: 200 PPM 300 PPM

DO NOT STORE ABOVE 120 DBG. F. STORE LARGE QUANTITIES IN BUILDINGS DESIGNED AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAMMABLE LIQUIDS. KEEP CONTAINERSOLY TICHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN DYE FLAME. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120 DEG. F. E 100 PPM N.E. - SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION -ENCINEERING CONTROL SECTION 3 - HAZARDS IDENTIFICATION
USE EXPLOSION-PROOF VENULATION BOULDMENT. USE PROCESS ENCLOSURES, LOCAL
EXHAUST VENULATION, OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE EMERGEN
LEVELS BELOW RECOMMENDED EXPOSURE LIMITS, PREVENT BUILD-UP OF VAPORS BECONTENTS U
OPENING ALL DOORS AND WINDOWS TO ACHIEVE CROSS-VENULATION.
EXPLOSION. EXTREME RESPIRATORY PROTECTION:
A RESPIRATORY PROTECTION :
A RESPIRATORY PROTECTION DEPRESSION CHARVENESS OF THE 19 KVE 320 MINECONSTANCES EYE IRR
REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT A
RESPIRATOR'S USE. A NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR WITH AN EFFECTS
ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN PROLONGE
CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSUMENTS LIMITS.

EFFECTS OF OVEREXPOSURE - INHALATION:

ERCHEMARCH PROVENERABLOASEARHRIRKINGHIBASPIBATERSEYSSLIMUSED. THEREAT PROSITIVE

PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN LUNG

UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHERCONCENTRATI

CIRCLMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATE

PROTECTION.

EFFECTS O ASPIRATION HAZARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE DAMAGE. SU EXTNERGENERATION FAVALOWED.

USE IMPERVIOUS GLOVES TO PREVENT SKIN CONTACT AND ABSORPTION OF THIS
MATERIAL THROUGH THE SKIN. NITRILE OR NEOPRENE GLOVES MAY AFFORD ADEQUARAFFECTS MATERIAL THRUGET THE SALV. MITALES SEED TO SEE (E.G., NARCOSIS INVOLVING A L EXERCIPATED NO. CENTRAL NERVOUS SYSTEM DISORDER (E.G., NARCOSIS INVOLVING A L EXERCIPATED NO. ONE-RANESS, FATTGUE, MENTAL CONFUSION, AND BLURRED VISION) USE SAFETY EYEWERRA/DESIRANGE TREPERTECHAMISATISTIC PHIRES PREDEATED (BINS PROLONGED OF OVEREXPOSUR OVEREX. POST OVEREX. PURING THE PERMITTAND AND A SEEN ASSOCIATED WITH LIVER REFER TO SAFETY SUPERVISOR CHARMING MEMBER FOR INCENTING PERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION. INCLUDED LIVER, INCLUDED LIVER,

BYERRARISUMACITICIESJENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIVER WASH THOROUGHLY WITHABOORMAND WASER HEBBORE, EAUNING ANDREWED THAT THE THAT IN WASH THOROUGHLY WITHABOORMAND WASH.

SUBJECT TO THE REPORTING REQUIREMENTS OF	
UNITED STATES: NONE KNOWN	
HOSLINGARANGESULATIONS 15AF FOLLOWS	
MENOHEBENSIETSHEEADTENOWHAN AIR THE FOLLOWING MATERIALS ARE NON-HAZARDOU COMPONENTS IN THIS PRODUCT.	US, BUT ARE AMONG THE TOP FIVE ODOR:
OHENTITARENAMED: ND CAS NUMBER	
WEFFERRANCE: LIQUID 7732-18-5	
EMAPORITICANDONATE FASTER-THAN EITHER	
SEINNEYLWAMIANRHOST-SDIENUW: THE FOLLOWING NON-HAZARDOUS INGREDIENTS GREATER THAN 3%.	ARE PRESENT IN THE PRODUCT AT FREEZ
SHEMIEAC MARKITY: 0.8700	CAS NUMBER
WAPER PRESSURE: ND	7732-18-5
CIRECTIEM CARBONATE	1317-65-3
BAKSWMAEUSFATE: LIQUID	7727-43-7
PSEEMERCATIONOREDFORANGEREY EADIONERECEIND) MIXTURE
POLYMER ANCHORED ORANGE DYE DISPERSION	MIXTURE SECTION :
MODIFIED ALKYD	PROPRIETARY
EMOTEORIMAEHARDRESTABONE 6520 DEG. F. AVOID	CONDITIONS TO AVOID: D ALL POSSIBLE SOURCES OF IGNITION.
WARNING! THIS PROD UNTOMPATTAHIN STATYCHEMICAL(S) KNOWN CAUSE CANCER.	BY THE STATE OF CALIFORNIA TO INCOMPA
WARTENGUS DECOMPOSITION: THIS PRODUBEN GENERALIZATION (S)ONNOWNE	
CAUSE BIRTH DEFECTS OR OTHER REPORDUCTION	
HRZERDAUSONALYRERUZATIONS: WASLINDDOWSCH	
SAMBIDIANYWHITHSS PRODUCT IS STABLE UNDER THIS MSDS HAS BEEN PREPARED IN COMPLIANO	CE WITH CONTROLLED PRODUCT
REGULATIONS EXCEPT FOR THE USE OF THE 10	6 HEADINGS SECTION
	UCT LD50: ND
PRODUCT LC50: ND SECTION 16 - OTHER	
HMIS RATINGS:	CH
HEALTH: LIQUEFIED PETROLEUM GAS I FLAMMABILITY: 4 REACTIVITY: 0ALIPHATIC PETROLEU	
PERSONAL PROTECTION: DISTILLATES	
WOLDDENEE ORGANIC COMPOUNDS, DG/L: 540 MAX	X N.D.
REJASMINFFANCHEIVESIGNEEN N.D. LEGEND: DYE DISPERSION	N.D.
N.A NOT APPLICABLE N.E NOT ESTABLISHENAPHIHA	>25 ML/KG (ORAL, RAT) >700 PPM
N.D NOT DETERMINED ETHYLBENZENE THE INFORMATION CONTAINED ON THIS MSDS I	3500 MG/KG (ORAL, RAT) N
ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY FEDERAL, STATE, AND LOCAL LAWS AND REGUL	TY OF THE USER TO COMPLY WITH ALL
ECOLOGICAL INFORMATION: PRODUCT IS A MI	XTURE OF LISTED COMPONENTS.
——————————————————————————————————————	AL INFORMATION
DISPOSAL INFORMATION: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCA AND ORDINANCES. DO NOT ALLOW TO ENTER S	
SECTION 14 - TRANSPORTA	ATION INFORMATION
DOT PROPER SHIPPING NAME: AEROSOL	
PACKING GROUP:	
DOT TECHNICAL NAME:	
HAZARD SUBCLASS:	
DOT HAZARD CLASS: 2.1	
RESP. GUIDE PAGE: 126	
DOT UN/NA NUMBER: UN1950	
SECTION 15 - REGULATO	RY INFORMATION
CERCLA - SARA HAZARD CATEGORY: THIS PRODUCT HAS BEEN REVIEWED ACCORDING ' PROMULGATED UNDER SECTIONS 311 AND 312 (REAUTHORIZATION ACT OF 1986 (SARA TITLE APPLICABLE DEFINITIONS, TO MEET THE FOLI IMMEDIATE HEALTH HAZARD, CHRONIC HEALTH	TO THE EPA "HAZARD CATEGORIES" OF THE SUPERFUND AMENIMENT AND III) AND IS CONSIDERED, UNDER LOWING CATEGORIES: HAZARD, FIRE HAZARD
SARA SECTION 313: LISTED BELOW ARE THE SUBSTANCES (IF ANY) ARE SUBJECT TO THE REPORTING REQUIREMENTS THE SUPERFUND AMENDMENT AND REAUTHORIZATION	CONTAINED IN THIS PRODUCT THAT OF SECTION 313 OF TITLE III OF
CHEMICAL NAME CAS NUMBER	
TOLUENE 108-88-3	
ETHYLBENZENE 100-41-4	

TOXIC SUBSTANCES CONTROL ACT:

ITEM: 5H911 - Marking Paint Caution Blue 15 Oz

PICK REQ: 1061383294

MATERIAL SAFETY DATA SHEET (MSDS)

MSDS: A9371

This MSDS should be attached or kept with the respective product with which it is associated.

MAY BE HARMFUL IF SWALLOWED. ESSCRISTE GYERENSONER: SHROWIC MAZARDS: Paint Caution Blue 15 Oz IARC LISTS ETHYLBENZENE AS A POSSIBLE HUMAN CARCINGGEN (GROUP 2B). MATERIME SAMBRADDIRIVENSETYSTEM DISCRDER (E.G., NARCOSIS INVOLVING A LOSS OF COORDINATION, WEAKNESS, FATIGUE, MENTAL CONFUSION, AND BLURRED VISION) AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED COCUPATIONADA HOU OVEREXPOSURE TO SOLVENTS WITH PERMANENT ERAIN AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO XYLENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIMEBT-OL ABNORMALITIES, KIDNEY, LUNG, SPLEEN, EYE AND BLOOD DAMAGE AS WELL AS WWW. REPRODUCTIVE DISCRDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURE, HAVE INCLUDED LIVER, CARDIAC ABNORMALITIES AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO TOLLIENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WHILLIVER—ABNORMALITIES, KIDNEY, LUNG AND SPLEEN DAMAGE. EFFECTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC ABNORMALITIES.

PRODUCT

RUST-OLEUM HIGH PERFORMANCE INDUSTRIA SREMARY ROUTE (S) OF ENTRY: SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT IDENTIFICATION NUMBER: V2324838, V2344838, V2345838, V2354838, V2392838, V2363838 PROD FIRST AID - EYE CONTACT: HOLD EYELIDS APART AND FLANSPHWIMER PLENTY OF WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION. 11 HAWIHORN PARKWAY YERNONAHDLLSSKIN 6005ACT:
WASH WITH SOAP AND WATER. GEN MEDICAL ATTENTION IF IRRITATION DEVELOPS OR WASH WIII.
PERSISTS.
MANUFACTURER: RUBSYCOADUM-CORMORATION: IF YOU EXPERIENCE DIFFICULTYAWNTHANKATPANKSWAKEAVE THE AREA TO OBTAIN FRESH IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE VERNON IMMEDIATELY. USA PERFERENCE RECENCESCONODEPARTMENT ASPIRATION HAZARD:
DO NOT INDUCE VOMITHINGISKONIWATRANTHINGE EXONOUTH BECAUSE THIS MATERIAL
CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL ATTENTION. SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS -CHEMICAL NAME - SECTION OF NUMBER FIGHTING MEASHIREST & LESS THAN ACESONEOINT: -156 F (SETAFLASH) 67-64-1 68476-86-8 LOWERFEEDLESTEELEUMIGASO.7 % UPPER EXPLOSIVE LIMIT: 12.8 % 30.0 ALIPHATIC HIDROGRAM
EXTINGUISHING MEDIA: DRY CHEMICAL, FOAM, WATER FOG
TITANIUM DIOXIDE UNUSUAL FIRE AND EXPLOSION HAZARDS: UNUSUAL FIRE AND EXPLOSION HAZARDS:

WATER SPRAY MAY BE INEFFECTIVE. CLOSHOOLDHWAINERS MAY EXPLODE WHEN EXHEREBS-3

TO EXTREME HEAT. VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. FLASH POINT IS
LESS THAN 20 DEG. F. - EXTREMELY FLAMMABLE LIQUID AND VAPOR!

NA
PERFORATION OF THE PRESSURIZED CONTAINER MAY CAUSE BURSTING OF THE CAN.

ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. VAPORS EXMENTE
TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. KEEP CONTAINERS TIGHTLY

MACANES UNIVERSELY. CLOSED. SPECTAENEENEFIGHTING PROCEDURES: 100-41-4 EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE. PIGMENT YELLOW 73 - SECTION 6 - ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IFTIMATIMATAL ISTRUMENTAL ONWAPILLED: STEES TO BE TAKEN LITEMANIMATAL ISTRUGENEED ORWAPILLED: CEILING
CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS
SUCH AS SANDUST. REMOVE ALL SOURCES OF IGNITION, VENTILATE AREA AND REMOVE ACET
WITH INERT ABSORBENT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCAL,
STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED LIQU
CONTAINERS.

GAS ON 300 PPM N.E. 300 PPM - SECTION 7 - HANDLING AND STORAGE ALIPHATIC HYDROCARBON N.E. HANDLING: WASH HANDSTOREMENE EATING, WASH THOROUGH DEPARTER HANDLINEV USE ZONLYPEN A 300 WELL-VENTILATED AREA, AVOID BREATHING VAPOR OR MIST, FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT NAPHT PRECAULE.
RESIDUES.
XYLENE 100 PPM 150 PPM STORAGE:

DO NOT STARBURBEOUM SIDILDRIE F. STORE MERICE QUANTICLES IN BUILDINGS/MESIGNEIN.E.

AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAWMABLE LIQUIDS. KEEP CONTAINERS

TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SHARKS AND OPEN

FLAWE. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120 PTCMENT SECTION SSECTIONSBRE REMARKSSIDENTEREDNATIONOFFCTION EMERNERRYNGVERMIRWES: EMBRINEMETHATIONS:
USE PROCESS ENCLOSURES/CONDEANISEMBENTPENSHIBERTION OF MEMBRINEMENHENEIRE OR EX
CONTROLS TO CONTROL AIRBORNE LEVELS BELOW RECOMMENDED EXPOSURE LIMITS, BEENMABLE
EXPLOSION-PROOF VENTILATION EQUIPMENT, PREVENT BUILD-UP OF VAPORS BY OPENINGRIVOU
ALL DOORS AND WINDOWS TO ACHIEVE CROSS-VENTILATION.

EFFECTS OF OVEREXPOSURE -RESPIRATORY PROTECTION:
A RESPIRATORY PROTECTIONEPREMENTAL CHROUNDERCESSEE 19 EKIN 4CONDITATIONS Z88.2
REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT APROLONGE
RESPIRATOR'S USE. A NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR WITH ANSLIGHT
ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN
CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSEMENT. LIMITS. LUNGS AVOID BREATHING VAPORS OR MISTS HIGH GAS, VAPOR, MIST OR DUST

PROSUBENCEATHERN THROUGH BAS DE MARNHRHILEM-INNERSED REARRANGED. IDENTIFICATION THROUGH A POSITIVE

PRESSURE AIR SUPPLIED RESPIRATOR IT THERE IS ANY POTENTIAL FOR AN

UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHEREFFECTS OF
CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUARESPIRATION

- SECTION 15 - REGULATORY INFORMATION -NETRIAE-ORANGOHRUNDGOTAVESONAY AFFORD ADEQUATE SKIN PROTECTION. NEARLIAGE-CHARMSUMMENDIAGENESSAMIN AFFORD ADSQUARTS SKIN PROTECTION.
THIS PRODUCT HAS BEEN REVIEWED AUSENCHMENTWOLEGGENESHAZARRISENSHORKEN CONTACT
PROMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT ANTHIS MAT
REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER
APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES: EYE PRO
IMMEDIATE HEALTH HAZARD
USE SAFETY EYEWEAR CHRONIC HEALTH HAZARD CHRONIC HEALITH HAZARD

OTHER PROTECTIVE EQUIPMENT:
REFER TO SAFETY SUPERVISOR OR INDUSTRIAL HYGIENIST FOR FURTHER INFOR
BESIARBENGIENERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION.
LISTED BELOW ARE THE SUBSTANCES (IF ANY) CONTAINED IN THIS PRODUCT THAT ARE
SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE HYGI
SUPERFUND AMENDMENT AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:WASH THO CHEMICAL NAME CAS NUMBER - SECTION 9 - PHYSICAL AND C TOLUENE 108-88-3 BOILING RANGE: -34 - 900 F 1330-20-7
VAPOR DENSITY: HEAVIER THAN AIR XYLENE 100-41-4 ODOR: SOLVENT LIKE ETHYLBENZENE TOXIC SUBSTANCES CONTROL ACT: LISTED BELOW ARE THE SUBSTANCESDOOF TRAFFS BONDAINED IN THIS PRODUCT THAT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12 (B) IF EXPORTED FROM THE UNITED STATES: NONE KNOWN APPEARA EVAPORATION REQUEATION SERASHAN LEDWER NOWUBERSEY RIGHZOTOSKINGWI THE FOLLOWING MATERIALS ARE NON-HAZARDOUS, BUT ARE AMONG THE TOP FIVE COMPONENTS IN THIS PRODUCT. FREEZE SHEMIEAC NAMETTY: 0.8990 CAS NUMBER VABORUMRESSBRNATND 1317-65-3 MADINEED ALKYD PROPRIETARY PHNNSWAMANTATRIGHTQUUDKNOW: THE FOLLOWING NON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT GREATER THAN 3%. CAS NUMBER CHEMICAL NAME SECTION 10 - STABILITY CALCIUM CARBONATE 1317-65-3 CONDITIONS TO AVOID: PANDIB TREMPARATORES ABOVE 12 OPROBER LETARYOID ALL POSSIBLE SOURCES OF IGNITION. CHICOMPANIAIEROPOSITION 65: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG AC WARNING!
HAZARDOUS DECOMPOSITION:
EMIGPEROURGAMEONIAH RENAMCERRURIA, AND RESAMBORYDIER ISSERTENGEN CREATERING TO
DECOMPOS WARMENOUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS. SHASIPHCINCTINOSIPHNIBUSTCHISMEURICHS UNDOWN NORMAR SHADRAGH CAMIFORNIAS. TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. INTERNATIONAL RECUSECTIONS LAS MONICONSOCICAL INFORMATION -PRNADCANLWEMISND THIS MSDS HAS BERRODEREPARED: INDCOMPLIANCE WITH CONTROL REGULATIONS EXCEPT FOR THE USE OF THE 16 HEADINGS.

CHEMICAL NAME THIS MSDS HAS BEENDERSEPARED INDCOMPLIANCE WITH CONTROLLED PRODUCT CANADIAN WHMIS CLASS: AB5, D2A, D2B ACETONE LIQUEFIED PETROLEUM CASECTION N.6D. OTHER INFORMATION -AMI BHANTINES DROCARBON N.D. 4 TITANIUM DIOXIDE HEALTH FLAMMABILITY >7500 MG/KG (ORAL, RAT) REACTIVITY PERSONAL PROTECTION MOLUENE MENTHAE ORGANIC COMPOUNDS, G≠5000 MG/KG (ORAL, RAT) N.D. **REASON** FOR REVISION: MECHANISHM SILICATE N.D. TCLO: 11 Mg/M
N.A. - NOT APPLICABLE
N.E. - NOT ESTABLISHEBITHYLBENZENE 3500 Mg/KG (ORAL,
N.D. - NOT DETERMINED
PICMENT YELLOW 73
THE INFORMATION CONTAINED ON THIS MSDS HAS BEEN CHECKED AND SHOULD BE
ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH
ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS. MACHINISHUM STLICATE TCLO: 11 MG/M3 INH. 3500 MG/KG (ORAL, RAT) ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS. - SECTION 13 - DISPOSAL INFORMATION DISPOSAL INFORMATION:
DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS
AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER SYSTEMS. - SECTION 14 - TRANSPORTATION INFORMATION DOT PROPER SHIPPING NAME: AEROSOL DOT TECHNICAL NAME:

DOT HAZARD CLASS: 2.1

DOT UN/NA NUMBER: UN1950

PACKING GROUP:

HAZARD SUBCLASS:

RESP. GUIDE PAGE: 126

ITEM: 5H912 - Marking Paint Hi Vis Yellow 15 Oz

PICK REQ: 1061383294

MATERIAL SAFETY DATA SHEET (MSDS)

This MSDS should be attached or kept with the respective product with which it is associated. MAY BE HARMFUL IF SWALLOWED. ESSCRITCH GYERROSUREM: 6HRONIC MARRING: Paint Hi Vis Yellow 15 Oz IARC LISTS ETHYLBENZENE AS A POSSIBLE HUMAN CARCINGGEN (GROUP 2B). MATERIARE SARREMANDAREAURIST AT POSTIBLE ROLL.

MATERIARE SARREMANDAREAURIST AND POSTIBLE REPORTS (GLOS)

OF COORDINATION, WEAKNESS, FATIGUE, MENTAL CONFUSION, AND BLURRED VISION)

AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONAPA HOU OVEREXPOSURE TO SULVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO SYLEME IN LABORATIORY ANIMALS HAS BEEN ASSOCIATED WITH LIBERT-OL ABNORMALITIES, KIDNEY, LUNG, SPLEEN, EYE AND BLOOD DAMAGE AS WELL AS WWW. REPRODUCTIVE DISCREDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURE, HAVE INCLUDED LIVER, CARDIAC ABNORMALITIES AND NERVOUS SYSTEM DAMAGE.

OVEREXPOSURE TO TOLUENE IN LABORATIORY ANIMALS HAS BEEN ASSOCIATED WITH LIVER—ABNORMALITIES, KIDNEY, LUNG AND SPLEEN DAMAGE. EFFECTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC ABNORMALITIES.

PRODUCT

SPENDARY ROUTE(S) OF ENTRY: SREMMERY ROUTE(S) OF ENTRY: SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT IDENTIFICATION NUMBER: V2324838, V2344838, V2345838, V2354838, V2392838, V2363838 PROD FIRST AID - EYE CONTACT: HOLD EYELIDS APART AND FLANSFPHALITHER PLENTY OF WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION. 11 HAWTHORN PARKWAY FERNONAMBLLSSKIN GONEACT:
WASH WITH SOAP AND WATER. GEN MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS. MANUFACTURER : RUBERTOARDM-COMPREATION:

IF YOU EXPERIENCE DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE VERNON

AIR. IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE VERNON

IND. IMMEDIATELY. PERPAREND RECENCESSURMNDEPARTMENT ASPIRATION HAZARD: DO NOT INDUCE VONTIENCIERONI VALVARY INITIALE AZONIGUTH BECAUSE THIS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL ATTENTION. - SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS -- SECTIONOS - NUMBER FIGHTING MEASUREST % LESS THAN CHEMICAL NAME ECESHNEOINT: -156 F (SETAFLASH) LOGHRFERDLEINIGASO.7 % 68476-86-8 30.0
UPPER EXPLOSIVE LIMIT: 12.8 %
ALIPHATIC HYDROCARBON 64742-89-8
EXTINGUISHING MEDIA: DRY CHEMICAL, FOAM, WATER FOG
TITANIUM DIOXIDE UNUSUAL FIRE AND EXPLOSION HAZARDS:
WATER SERAY MAY BE INEFFECTIVE. CLOSEDOLUMNETHERS MAY EXPLODE WHEN EMEMBERS-3
TO EXTREME HEAT. VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. FLASH POINT IS
LESS THAN 20 DEG. F. - EXTREMELY FLAMMABLE LIQUID AND VAPOR! NA
PERFORATION OF THE PRESSURIZED CONTAINER MAY CAUSE BURSTING OF THE CAN.
ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. VAPORS EXEMPNE
TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. KEEP CONTAINERS TIGHTLY
CLOSED.

MACNESIU UNUSUAL FIRE AND EXPLOSION HAZARDS: MAGNESIUM SPHYLAENSENEFIGHTING PROCEDURES: 1UU-41-4 EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE. PIGMENT YELLOW 73 EPRYLAENEEREFIGHTING PROCEDURES: 100-41-4 - SECTION 6 - ACCIDENTAL RELEASE MEASURES -STEPS TO BE TAKEN INTINATIONALAL ISTRUMBED ONWAPILLED: CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMPUSTIBLE MATERIALS
SUCH AS SANDUST. REMOVE ALL SOURCES OF IGNITION, VENTILATE AREA AND REMOVE ACET
WITH INBRIT ABSCREENT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCAL,
STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED. ALTPHATTC HYDROCARBON N 300 PPM N.E. 300 SECTION 7 - HANDLING AND STORAGE N.E. TITA WASH HANDSTEREMENE EATING, WASH THOROUGH DEPARTER HANDILINED, USE ZONLYPENIA 300 WELL-VENITLATED AREA, AVOID BREATHING VAPOR OR MIST, FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT NAPHT RESIDUES. XYLENE 100 PPM 150 PPM 100 PPM STURAGE:

DO NOT STANDARDENUM SEDICIMONE F. STORE PERME QUANTIMES IN BUILDING MESIGNEIN.E.
AND PROTECTED FOR STORAGE OF NEPA CLASS I FLAMMABLE LIQUIDS. KEEP CONTAINERS

TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN ETH
FLAME. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120 PTCMENT SECTION SSECREONSBRE HERMROSSIVEMERBONATIONOTECTION EMERNENRYNGVERMTRWLS: EMBERGERS ENCLOSURES CONTRAUSERMENT PRESIDENTIAN POR MARIERARMEMBERGENGIRE OR EX CONTROLS TO CONTROL ATROCKNE LEVELS BELLOW RECOMMENDED EXPOSURE LIMITS, BERMARLE EXPLOSION-PROOF VENTILATION EQUIPMENT, PREVENT BUILD-UP OF VAPORS BY OPENINGRYOU ALL DOORS AND WINDOWS TO ACHIEVE CROSS-VENTILATION. EFFECTS OF OVEREXPOSURE -RESPIRATORY PROTECTION: RESPIRATORY PROTECTION:
A RESPIRATORY PROTECTION PERBERAM CHATVENDECISIES 19 HKIN-4 CANDAGNIST 288.2
REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT APROLONCE
RESPIRATORY SUSE. A NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR WITH AN SLIGHT
ORGANIC VAPOR CARTITIOSE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN
CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSEMBLE. LIMITS. HIGH
LUNGS. AVOID BREATHING VAPORS OR MISTS. HIGH GAS, VAPOR, MIST OR DUST
ENGINEERING PROFIDED BE MARKWRIFTHING VAPORS OR MISTS. HIGH GAS, VAPOR, MIST OR DUST
PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN
UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHEREFFECTS OF
CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATESPIRATION

MSDS: A9371

PROTECTIO SECTION 15 - REGULATORY INFORMATION MERKIAE-OBANEOHRENEDGIEVESCOMEY AFFORD ADEQUATE SKIN PROTECTION.

THIS PRODUCT HAS BEEN REVIEWED AUSDRIMMER YOUTER GEPVERHAZARE REMEMBURIENT CONTACT
PROMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT ANHIS MAT
REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDER
APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES: EYE PRO
LIMMEDIATE HEALTH HAZARD

USE SAFETY EYEWEAR

CHRONIC HEALTH HAZARD IMMEDIATE HEALTH HAZARD

CHRONIC HEALTH HAZARD

OTHER PROTECTIVE EQUIPMENT:

REFER TO SAFETY SUPERVISOR OR INDUSTRIAL HYGIENIST FOR FURTHER INFOR

REBEARBENGIENESONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION.

LISTED BELOW ARE THE SUBSTANCES (IF ANY) CONTAINED IN THIS PRODUCT THAT ARE

SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE HYGI

SUPERFUND AMENDMENT AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:WASH THO CAS NUMBER CHEMICAL NAME - SECTION 9 - PHYSICAL AND C 108-88-3 BOILING RANGE: -34 - 900 F TOLUENE 1330-20-7 VAPOR DENSITY: HEAVIER THAN AIR XYLENE 100-41-4 ODOR: SOLVENT LIKE ETHYLBENZENE TOXIC SUBSTANCES CONTROL ACT:
LISTED BELOW ARE THE SUBSTANCESDOOF TREFF. SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12 (B) IF EXPORTED FROM THE APPEARA UNITED STATES: NONE KNOWN EVAPOBAATENRRAWEATEANSERASHANLEUWER NEW DERSEY PRICHTOTOSKNOWT THE FOLLOWING MATERIALS ARE NON-HAZARDOUS, BUT ARE AMONG THE TOP FIVE COMPONENTS IN THIS PRODUCT. SPEMIEAC NAME TY: 0.8990 CAS NUMBER VAPORUMREARHONATIO 1317-65-3 MEDINEED ALKYD PHNNSYALARITATRIGHIQUODKNOW:
THE FOLLOWING NON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT
GREATER THAN 3%. (SEE SE CHEMICAL NAME CAS NUMBER SECTION 10 - STABILITY 1317-65-3 CONDITIONS TO AVOID: CALCIUM CARBONATE PRODIFIFEMENTATIONES ABOVE 12@PROFERIFICATIVOID ALL POSSIBLE SOURCES OF IGNITION. CHICOPPERVIREDROPOSITION 65: INCOMPATIBLE WITH STRONG OXIDIZING AGENTS, STRONG AC HAZARDOUS DECOMPOSITION:
BENTEDPERDURGAMIKONTARINGNAM DECOMPOSITION:
DECOMPOS

DECOMPOS HAZARDOUS DECOMPOSTITION: CAUSE CANCER. WARRENGUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS. SHABIPHUNKUIHKUNIAKUSUKICHEMKUARISS UNKURN MOKUMER SIKUHAGH CANDIFUKUNI TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. INTERNATIONAL RECUSERTIONS 1 AS HOXILOUSOGICAL INFORMATION PROBUCINI WHIMISID
THIS MSDS HAS BERNDEREPARED: INDCOMPLIANCE WITH CONTROLLED PRODUCT REGULATIONS EXCEPT FOR THE USE OF THE 16 HEADINGS.
CHEMICAL NAME CANADIAN WHMIS CLASS: AB5, D2A, D2B ACETONE LIQUEFIED PETROLEUM CASECTION N.6D. OTHER INFORMATION -**FMTSHRÆTENHS**DROCARBON N.D. N.D. HEALTH FLAMMABILITY 2*
4 TITANIUM DIOXIDE >7500 MG/KG (ORAL, RAT) REACTIVITY PERSONAL PROTECTION WOLUENE N.D. N.D. MARFITHAE ORGANIC COMPOUNDS, G∲5000 MG/KG (ORAL, RAT) KEASON FOR REVISION: N.D. N.D. MAGNASTUM SILICATE TCLO: 11 MG/MB INH. N.D. N.A. - NOT APPLICABLE
N.E. - NOT ESTABLISHEETHYLBENZENE
N.D. - NOT DETERMINED 3500 MG/KG (ORAL, RAT) N.D. - NOI DETERMINED
PICMENT YELLOW 73
N.D.
THE INFORMATION CONTAINED ON THIS MSDS HAS BEEN CHECKED AND SHOULD BE
ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH
ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS. ECOLOGICAL INFORMATION: PRODUCT IS A MIXTURE OF LISTED COMPONENTS. SECTION 13 - DISPOSAL INFORMATION DISPOSAL INFORMATION: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER SYSTEMS. - SECTION 14 - TRANSPORTATION INFORMATION DOT PROPER SHIPPING NAME: AFROSOL DOT TECHNICAL NAME: DOT HAZARD CLASS: 2.1

DOT UN/NA NUMBER: UN1950

PACKING GROUP:

HAZARD SUBCLASS:

RESP. GUIDE PAGE: 126

ITEM: 5H915 - Mark Paint Fluorescent Red Orange

PICK REQ: 1061383294 MATERIAL SAFETY DATA SHEET (MSDS) MSDS: B0841

This MSDS should be attached or kept with the respective product with which it is associated.

INCLUDED LIVER AND CARDIAC ABNORMALITIES. RREMAINTHGUTEAShger ENEMY: 5H915 - Mark Paint Fluorescent Red Orange SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT MATERIAL SAFETY DATA SHEET SECTION 4 - FIRST AID MEASURES FIRST AID - EYE CONTACT: HOLD EYELIDS APART AND FLESHENTTHUSTROLEUMFCOMMER FOR AT LEAST 15 MINUTES.

GET MEDICAL ATTENTION.

WWW.RUSTOLEUM.COM WWW.RUSIULBUM.COM
FIRST AID - SKIN CONTACT:
WASH WITH SOAP AND WATER. GET MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS. PRESUCKINAMEINHALATION: IF YOU EXPERIENCE DIFFICHUST INSPREMIENDERSCHWANTELIARSETRIADERASHOSOL F AIR. IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE SPRAYS AIR. IF CONTAINED IMMEDIATELY.

REVISION DATE: 06/21/2005 REVISION DATE: 06/21/2005
FIRST AID - INGESTION:
ASPIRATION HAZARD: IDENTIFICATION NUMBER: V2333838, V2355838, V2358838
DO NOT INDUCE VOMITING OR GIVE ANYTHING BY MOUTH BECAUSE THIS MATERIAL CAN
ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL PRO ATTENTION.
SUPPLIER:
RUST-OLEUM CORPORATION 11 HAWTHORN PARKWAY SECTION 5 - FIRE FIGHTING MEASURES VERN BEASH POINT (SETAFLASH): -156 F MONHRAETERORIVE LIMIT: 0.9 %
UPPER EXPLOSIVE LIMIT: 11.2 RUST-OLEUM CORPORATION
11 HAWITHORN PARKWAY
KMKNONUHSHING MEDBAGGDRY CHEMICAL, FOAM, WATER FOG UNUSUAL FIRE AND EXPLOSION HAZARDS: UNUSUAL FIRE AND EXPLOSION HAZARDS:
PERFORATION OF THE PRESSURIZED CONTAINERPHARECADERARCHEMING ENGUHETORY.
WATER SPRAY MAY BE INEFFECTIVE. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED
TO EXTREME HEAT. VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. VAPORS CAN
TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. KEEP CONTAINERS TIGHTLY
CLOSED. FLASH POINT IS LESS THAN 20 DBG. F. - EXTREMELY FLAMMABLE LIQUID AND
VAPOR! ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. SPECIAL FIREFIGHTING PROCEDURES: EVACUATE AREA AND FIGHT FIRE FROMTQUEFFEDDPSTRAXEUM GAS 68476-86-8 30.0 ALIPHATIC PETROLEUM 64742-89-8 15.0 400
DISTILLATES SECTION 6 - ACCIDENTAL RELEASE MEASURES 400 PPM SUBBENECO BE TAKEN IF INTEPHREAL IS RELEASED OR SEDLEMM: 150 PPM
REMOVE ALL SOURCES OF IGNITION, VENTILATE AREA AND REMOVE WITH INERT
ABSCREENT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCAL, STATE POLYMER
(PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS. DISPE
CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS. NAPH SLICH AS SAWDUST ETHYLBENZENE 100 PPM — SECTION 7 - HANDLING AND STORAGE CHEM AVOID BREATHOUNEF MADOREDROMESIM GASE ONLYOUNDERWELL-VENCILATED AREA. WASH HANDS BEFORE EATING. FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT RESIDUES. WASH THOROUGHLY AFTER DISTILL SUDDENCE:

200 PPM
300 PPM
DO NOT STORE ABOVE 120 DEG. F. STORE LARGE QUANTITIES IN BUILDINGS DESIGNED
AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAMMABLE LIQUIDS. KEEP CONTAINERBOLY
TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN
DYE
FLAME. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120
DEG. F. ETHYLBENZENE 100 PPM N.E.
SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION -ENGINEERING CONTROLSECTION 3 - HAZARDS IDENTIFICATION
USE EXPLOSION-PROOF VENTILATION EQUIPMENT. USE PROCESS ENCLOSURES, LOCAL
EXHAUST VENTILATION, OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE EMERGEN
LEVELS BELOW RECOMMENDED EXPOSURE LIMITS. PREVENT BUILD-UP OF VAPORS BECONTENTS U
OPENING ALL DOORS AND WINDOWS TO ACHIEVE CROSS-VENTILATION.

EXPLOSION. EXTREME RESPIRATORY PROTECTION. RESPIRATION: PROJECTION:

A RESPIRATION: PROJECTIONEPRIBERAM CHRAVMENETBOSSEE 19 KYE 3COMMECENSTARBESS EYE IRR
REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKFLACE CONDITIONS WARRANT A
RESPIRATOR'S USE. A NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR WITH AN EFFECTS
ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN PROLONGE
CIRCLMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSUREEHT S
LIMITS. EFFECTS OF OVEREXPOSURE - INHALATION: EFFECTS OF OVEREXPOSURE - INHALATION:

BROBEDIAGN BROWSHAMSCHARMERIKATURENENFIBATEMESEYBSLINDSED, THEBRAY EMBITTVE

PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN LUNG

UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHERCONCENTRATI

CIRCLMSTRANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATE

PROTECTION.

EFFECTS O ASPIRATION HAZARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE DAMAGE. SU MAYNEBREARMSTUDNIF SWALLOWED:
USE IMPERVIOUS GLOVES TO PREVENT SKIN CONTACT AND ABSORPTION OF THIS
MATERIAL THROUGH THE SKIN. NITRILE OR NEOPRENE GLOVES MAY AFFORD ADEQUATEFECTS MATERIAL THROUGH THE SKIN. NITRILE OR NEOPRENE GLOVES MAY AFFORD ADEQUATHFFECTS
SKIN PROTECTION.

CENTRAL NERVOUS SYSTEM DISORDER (E.G., NARCOSIS INVOLVING A L
EXPERIMANTATIONNEARNESS, FATIGUE, MENTAL CONFUSION, AND BLURRED VISION)
USE SAFETY SYEWERB/ORSIGNARIE TURPHORITSCHAMSARISTISHEBSSREDHATEQUENUS PROLONGED OC
OVEREXEOSUR
OVEREXEOSUR
OVEREXEOSUR
REFER TO SAFETY SUPERVISOR CHEMBURGHEITALEH/GREUNEN, FORNERINSERENFORMATIOND BLOO
REGARDING PERSONAL PROTECTIVE BOULT PHENT AND ITS APPLICATIONS PERSONAL PROTECTIVE BOULT PHENT AND THE PROTECTIVE REFER TO SAFETY SUPERVISOR CHARMINGHINITALEH GARMINGH FUNCIONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION. REPROD LIVER, HYEREMENSURFACTUI CROBERENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIVER

WASH THOROUGHLY WITHABOORMANIITWARER HEBORE, EAUNNG ANDREWEINEN CRAMPGEINEFFECTS IN

LISTED BELOW ARE THE SUBSTANCES (IF ANY) SUBJECT TO THE REPORTING REQUIREMENTS OF UNITED STATES: NONE KNOWN	CONTAINED IN THIS PRODUCT THAT ARE TSCA 12(B) IF EXPORTED FROM THE
HOSLINGARANGESULATIONS 15AB FOLLOWS	
NERCHERENSIEYGHEANJEKNOWHAN AIR THE FOLLOWING MATERIALS ARE NON-HAZARDOI COMPONENTS IN THIS PRODUCT.	US, BUT ARE AMONG THE TOP FIVE ODOR:
OMNICARENAMED: ND CAS NUMBER	
WEFFERRANCE: LIQUID 7732-18-5	
ENACORPICANDRIVATE FASTER-THAN ETHER	
BENNEYLVANTANRECHT-SDIENUW: THE FOLLOWING NON-HAZARDOUS INGREDIENTS GREATER THAN 3%.	ARE PRESENT IN THE PRODUCT AT FREEZ
SHEMIEAC NAMETTY: 0.8700	CAS NUMBER
WAPER PRESSURE: ND	7732-18-5
EMECINEM CARBONATE	1317-65-3
BARSUMASUSFATE: LIQUID	7727-43-7
PSEEMERCHIONOREDFORANBEREVEADISMERECEND) MIXTURE
POLYMER ANCHORED ORANGE DYE DISPERSION	MIXTURE SECTION :
MODIFIED ALKYD	PROPRIETARY
AND THORSE HAROREST ABONE 6520 DEG. F. AVOI	CONDITIONS TO AVOID: D ALL POSSIBLE SOURCES OF IGNITION.
WARNING! THIS PRODUCTOMPANIAHUSIAYCHEMICAL(S) KNOWN CAUSE CANCER.	BY THE STATE OF CALIFORNIA TO INCOMPA
WARMENOUS DECOMPOSITION: THIS PRODUCEN CENTAINSTA BENEVER CHISONNIUM CAUSE BIRTH DEFECTS OR OTHER REPORDUCTI	
HRZERNAUSORALYMERWZATIONS: WASLIFNDDOWSCU	
SANDILAWYWHITHSS PRODUCT IS STABLE UNDER THIS MSDS HAS BEEN PREPARED IN COMPLIAN	NORMAL STORAGE CONDITIONS. CE WITH CONTROLLED PRODUCT
REGULATIONS EXCEPT FOR THE USE OF THE 1	6 HEADINGSSECTION
	UCT LD50: ND
PRODUCT LC50: ND SECTION 16 - OTHER	
HMIS RATINGS: HEALTH: LIQUEFIED PETROLEUM GAS FLAMMABILITY: 4 REACTIVITY: 0ALIPHATIC PETROLEU	
PERSONAL PROTECTION: XDISTILLATES	
WOLDDENEE ORGANIC COMPOUNDIN, DG/L: 540 MA	X N.D.
RELAYMING FUNCHERS DISPERSION LEGEND: DYE DISPERSION	N.D.
N.A NOT APPLICABLE N.E NOT ESTABLISHENAPHTHA N.D NOT DETERMINED	>25 ML/KG (ORAL, RAT) >700 PPM
ETHYLBENZENE THE INFORMATION CONTAINED ON THIS MSDS: ACCURATE. HOWEVER, IT IS THE RESPONSIBILT FEDERAL, STATE, AND LOCAL LAWS AND RESU	TY OF THE USER TO COMPLY WITH ALL
ECOLOGICAL INFORMATION: PRODUCT IS A MI	
	AL INFORMATION
DISPOSAL INFORMATION: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCA AND ORDINANCES. DO NOT ALLOW TO ENTER S	
SECTION 14 - TRANSPORTA	TION INFORMATION —
DOT PROPER SHIPPING NAME: AEROSOL	
PACKING GROUP:	
DOT TECHNICAL NAME:	
HAZARD SUBCLASS:	
DOT HAZARD CLASS: 2.1	
RESP. GUIDE PAGE: 126	
DOT UN/NA NUMBER: UN1950	
	DRY INFORMATION
CERCLA - SARA HAZARD CATEGORY: THIS PRODUCT HAS BEEN REVIEWED ACCORDING PROMULGATED UNDER SECTIONS 311 AND 312 (REAUTHORIZATION ACT OF 1986 (SARA TITLE APPLICABLE DEFINITIONS, TO MEET THE FOLLIMMEDIATE HEALTH HAZARD, CHRONIC HEALTH	OF THE SUPERFUND AMENDMENT AND
SARA SECTION 313: LISTED BELOW ARE THE SUBSTANCES (IF ANY) ARE SUBJECT TO THE REPORTING REQUIREMENTS THE SUPERFUND AMENDMENT AND REAUTHORIZATION	CONTAINED IN THIS PRODUCT THAT OF SECTION 313 OF TITLE III OF
CHEMICAL NAME CAS NUMBER	
TOLUENE 108-88-3	
EXTENSE DENSETTING 100 41 4	

TOXIC SUBSTANCES CONTROL ACT:

ITEM: 5H917 - Marking Paint White 15 Oz

PICK REO: 1061383294

MATERIAL SAFETY DATA SHEET (MSDS)

MSDS: A9371 This MSDS should be attached or kept with the respective product with which it is associated. MAY BE HARMFUL IF SWALLOWED. ESSCTISTON GYNERWOOSUREM: SHROWIC MAZRENG:Paint White 15 Oz IARC LISTS ETHYLBENZENE AS A POSSIBLE HUMAN CARCINOGEN (GROUP 2B). MATERIAMSE SAMMINALDMERVSHISESYSTEM DISORDER (E.G., NARCOSIS INVOLVING A LOSS OF COORDINATION, WEAKNESS, FATIGUE, MENTAL COMFUSION, AND BLURRED VISION) AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONADA HOU AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONALA HOU OURSEXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO XYLENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIMEST-OL ABNORMALITIES, KIDNEY, LUNG, SPLEEN, EYE AND BLOOD DAMAGE AS WELL AS WW. REPRODUCTIVE DISORDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURER, HAVE INCLUDED LIVER, CARDIAC ABNORMALITIES AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO TOLUBNE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIVER—ABNORMALITIES, KIDNEY, LUNG AND SPLEEN DAMAGE. EFFECTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC ABNORMALITIES. ABNORMALITIES, KIDNEY, LUNG AND SPLEEN LAWYSS.

INCLUDED LIVER AND CARDIAC ABNORMALITIES.

RUST-OLEUM HIGH PERFORMANCE INDUSTRIA BRHMARY ROUTE (S) OF ENTRY: SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT IDENTIFICATION NUMBER: PROD FIRST AID - EYE CONTACT:
HOLD EYELIDS APART AND FLANSPHWLUME PLENTY OF WATER FOR AT LEAST 15 MINUTES.
GET MEDICAL ATTENTION. RUST-11 HAWTHORN PARKWAY
VERNONAHDLLSSKIN GONTACT: WASH WITH SOAP AND WATER. CHEA MEDICAL ATTENTION IF IRRITATION DEVELOPS OR MANUFACTURER:
RUBSTOABUM-CONNERRATION:
IF YOU EXPERIENCE DIFFICURITHANNIHMBAIPENSWAKEAVE THE AREA TO OBTAIN FRESH AIR. IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE IMMEDIATELY. VERNON PREMAREND REGINERSURENDEPARTMENT
ASPIRATION HAZARD:
DO NOT INDUCE VOMITHENGISKONIVEATERS MATERIAL
CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL - SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS -CHEMICAL NAME SECTIONOS -NUMBER FIGHTING MEASUREST & LESS THAN ACESHNEOINT: -156 F (SETAFLASH) 67-64-1 30.0 LOWHRFEEDLOSINGLEUMIGASO.7 % UPPER EXPLOSIVE LIMIT: 12.8 % 30.0 ALTPHATTC HYDROCARBON 64742-89-8 EXTINGUISHING MEDIA: DRY CHEMICAL, FOAM, WATER FOG TITANIUM DIOXIDE INTISTIAL FIRE AND EXPLOSION HAZARDS: UNUSUAL FIRE AND EXPLOSION HAZARDS:
WATER SPRAY MAY BE INEFFECTIVE, CLOSEDOLORIMATHERS MAY EXPLODE WHEN EXPLOSIVES
TO EXTREME HEAT, VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR, FLASH POINT IS
LESS THAN 20 DEG. F. - EXTREMELY FLAWMABLE LIQUID AND VAPOR!

NO
PERFORATION OF THE PRESSURIZED CONTAINER MAY CAUSE BURSTING OF THE CAN.

ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME, VAPORS EXMENE
TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK, KEEP CONTAINERS TIGHTLY VAPORS KAMENE MAGNESTIM CLOSED EPHYLRENEEREFIGHTING PROCEDURES: 100-41-4 EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE. PIGMENT YELLOW 73 - SECTION 6 - ACCIDENTAL RELEASE MEASURES -STEPS TO BE TAKEN IFTIMATIMATAL ISTRAGRAPHED ORWAPILLED: CEILING CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTIBLE MATERIALS SUCH AS SANDUST. REMOVE ALL SOURCES OF IGNITION, VENTILATE AREA AND REMOVE ACET WITH INERT ABSORBERT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCAL, STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED. LIQU LOCAL, LIQU CONTATNERS ALIPHATIC HYDROCARBON ON 300 PPM N.E. 300 - SECTION 7 - HANDLING AND STORAGE TTTA WASH HANDSTORKERDRE EATING. WASH THOROUGHIPPMAFTER HANDLIRKM USE ZONLYPENN A WELL-VENITLATED AREA, AVOID BREATHING VAPOR OR MIST. FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT NAPHT RESIDUES. 100 PPM 150 PPM STORAGE:

DO NOT STORAGEOUR SZDIDECTE F. STORE MERION QUANTUTIES IN BUILDING MESIGNEIN.E. AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAMMABLE LIQUIDS. KEEP CONTAINERS TIGHILY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN ETH FLAME. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120 DEG. F. ETH SECTION SSECTIONSHIP HOMEONSTITEMERSONATIONOTECTION EMERICAN STEPHENES. EMERICANTA VERMITARIES:
USE PROCESS ENCLOSURES/CONDEANISEMENSITPMENSURETION POR MEMERICANSUMEMENTER OR EX CONTROLS TO CONTROL AIRBORNE LEVELS BELOW RECOMMENDED EXPOSURE LIMITS. BERMABLE EXPLOSION-PROOF VENTILATION EQUIPMENT. PREVENT BUILD-UP OF VAPORS BY OPENINGRAVOU ALL DOORS AND WINDOWS TO ACHIEVE CROSS-VENTILATION.

EFFECTS OF OVEREXPOSURE -RESPIRATORY PROTECTION: A RESPIRATORY PROTECTION DEPRESENDM CHROLVERISCHOOSENEE 19 EKING COMIDAGUSI Z88.2
REQUIREMENTS MIST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT PEROLONGE
RESPIRATOR'S USE. A NICOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR WITH ANSLIGHT
ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSUREECTS LIMITS. LIMITS.

LUNGS. AVOID BREATHING VAPORS OR MISTS. HIGH GAS, VAPOR, MIST OR DUST

ENDEMNISANTEMSTORED BE MARKHUMITEHEINGNERSSENDERHEARSHILL HUMINHERLEBE A POSITIVE

PRESSURE AIR SUPPLIED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN

UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR ANY OTHEREFFECTS OF

CIRCUMSTANCES WHERE AIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATESPIRATION

————— SECTION	1 15 -	REGULATORY	INFORMATION	SKIN		
NERRIAE-ORANAOHAEMEDCLEWES THIS PRODUCT HAS BEEN REVIE PROMULGATED UNDER SECTIONS REAUTHORIZATION ACT OF 198 APPLICABLE DEFINITIONS, TO IMMEDIATE HEALTH HAZARD CHRONIC HEALTH HAZARD	WED A 311 6 (SA MEET	AND 312 OF ARA TITLE II	THE SUPERFU THE SUPERFU (I) AND IS C VING CATEGOR	ROTECTION. CARPRESHINGOBKES CONTACT NO AMENDMENT ANTHIS MAT		
CHICATOR THROUGH PROTECTIVE EQUIPMENT: FIRE HAZARD OTHER PROTECTIVE EQUIPMENT: REFER TO SAFETY SUPERVISOR OR INJUSTRIAL HYGLENIST FOR FURTHER INFOR REGIARDERSCIEDERSONAL PROTECTIVE EQUIPMENT AND ITS APPLICATION. LISTED BELOW ARE THE SUBSTANCES (IF ANY) CONTAINED IN THIS PRODUCT THAT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE HYGI SUPERFUND AMENIDMENT AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:WASH THO						
			OF 1986 AND	40 CFR PART 372:WASH THO		
CHEMICAL NAME TOLUENE		NUMBER	SE	CTION 9 - PHYSICAL AND C		
XYLENE		BOILING	G RANGE: -34			
ETHYLBENZENE	100	-41-4		VIER THAN AIR		
ODOR: SOLVENT LIKE ODOR:						
EVEPORATIONREQUEATEONSERAS	HANL	EDWER.				
NON-UNERSEY RIGHZOTOSKINGWT THE FOLLOWING MATERIALS ARE NON-HAZARDOUS, BUT ARE AMONG THE TOP FIVE COMPONENTS IN THIS PRODUCT. FREEZE						
SHEMIEAC NAME TY: 0.8990	CAS :	NUMBER				
VADORUMRESHBRNATND	7	-65-3				
MHDINEED ALKYD		RIETARY				
PENNSWAMANTATRIGHTQUODKNOW: THE FOLLOWING NON-HAZARDOUS INGREDIENTS ARE PRESENT IN THE PRODUCT AT GREATER THAN 3%. (SEE SE						
CHEMICAL NAME		NUMBER		SECTION 10 - STABILITY		
CALCIUM CARBONATE			IONS TO AVO			
PRODIFIEMARIPHORES ABOVE 12(PROPERIFTARYOID ALL POSSIBLE SOURCES OF IGNITION.						
CACOMPANIAIRE OF OSITION 65:	INCO	MPATIBLE WIT	H STRONG OXI	DIZING AGENTS, STRONG AC		
WARNING! HAZARDOUS DECOMPOSITION: ENTISPENDINGAMEDATIONHAMONOMINITER (SAID KNOWNONYDIESKIESEATEWHEN CAPATEENTE) TO CAUSE CANCER. DECOMPOS						
WARRENGUS POLYMERIZATION: WILL NOT OCCUR UNDER NORMAL CONDITIONS.						
SHABIPHCHAKTIMIZHIPHCHUSTCHEMICHEMICHEMICHEMICHEMICHEMICHEMICHEMI						
INTERNATIONAL REGUSECTIONS 1 AS HOXLOWSOGICAL INFORMATION —						
PRINDUMNINHMISHD THIS MSDS HAS BERNDDREPARED: INDCOMPLIANCE WITH CONTROLLED PRODUCT REGULATIONS EXCEPT FOR THE USE OF THE 16 HEADINGS.						
CANADIAN WHMIS CLASS: AB5	, D2A	, D2B		MICAL NAME N.D.		
LIQUEFIED PETROLEUM CASECT	א אסדי					
HMISHRATTINES DROCARBON		.D.	. Ciu ai i i ciu	N.D.		
HEALTH 2*		DIOXIDE		>7500 MG/KG (ORAL, RAT)		
REACTIVITY 0 PERSONAL PROTECTION XOLUE			N.D.	N.D.		
MARTHAE ORGANIC COMPOUNDS	s, g≱	5000 MG/KG	(ORAL, RAT)	N.D.		
REASON FOR REVISION:	N	.D.		N.D.		
MECHASIUM SILICATE N.A NOT APPLICABLE		N.D.		TCLO: 11 MG/MB INH.		
N.E NOT ESTABLISHEETHY N.D NOT DETERMINED	LBENZ	ENE		3500 MG/KG (ORAL, RAT)		
THE INFORMATION CONTAINED ON THIS MEDS HAS BEEN CHECKED AND SHOULD BE ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.						
ECOLOGICAL INFORMATION: PI	RODUC	T IS A MIXT	URE OF LIST	ED COMPONENTS.		
SECTION	ON 13	- DISPOSAL	INFORMATION			
DISPOSAL INFORMATION: DISPOSE OF MATERIAL IN ACCORDANCE TO LOCAL, STATE AND FEDERAL REGULATIONS AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER SYSTEMS.						
SECTION :	14 - :	TRANSPORTATI	ON INFORMATI	ON		
DOT PROPER SHIPPING NAME:	AERO	SOL	-			
DOT TECHNICAL NAME:						
DOT HAZARD CLASS: 2.1						
DOT UN/NA NUMBER: UN1950						
PACKING GROUP:						
HAZARD SUBCLASS:						
RESP. GUIDE PAGE: 126						

ITEM: 6H084 - Paint Striping Red

PICK REQ: 1061383294

MATERIAL SAFETY DATA SHEET (MSDS)

This MSDS should be attached or kept with the respective product with which it is associated.

LUNGS. AVOID BREATHING VAPORS OR MISTS. HIGH GAS, VAPOR, MIST OR DUST CONCENTRATIONS MAY BE HARMFUL IF INHALED. HARMFUL IF INHALED. EFFECTS OF OVEREXPOSURE - INGESTION:
ASPIRATION HAZARD IF SWALLOWED; CAN ENTER LUNGS AND CAUSE DAMAGE.
SUBSTANCE MAY BE HARMFUL IF SWALLOWED.
MATERIAL SA ENFIGURE BESUMERATE OF SHERMITOH PROMITED THE DISTRICT OF CROUP 2B). MAY CAUSE IARC LISTS ETHYLERIZEDE AS A POSSIBLE HUMAN CARCINOGEN (GROUP 2B). MAY CAUSE CENTRAL NERVOUS SYSTEM DISORDER (E.G., NARCOSIS INVOLVING A LOSS OF RUS CORDINATION, WERKNESS, FATIGUE, MENTAL CONFUSION, AND BLURRED VISION)
AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONSED COCUPATIONAL RUSTO CVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE.
OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE.
REPRODUCTIVE DISORDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURE, HAVE ABNORMALITIES, KIDNEY, LUNG, SPLEEN, EYE AND BLOOD DAMAGE AS WELL AS —
REPRODUCTIVE DISORDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURE, HAVE INCLUDED LIVER, CARDIAC ABNORMALITIES AND NERVOUS SYSTEM DAMAGE. PRO OVEREXPOSURE TO TOLUREE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WRITE-LOWERINH HABNORMALITIES, KIDNEY, LUNG AND SPLEEN DAMAGE. EFFECTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC ABNORMALITIES, CONTAINS CARBON BLACK. CHRONIC REVISIO INFLAMMATION, LUNG FIREOSIS, AND LUNG TUMORS HAVE BEEN DESERVED IN SOME RATS EXPERIMENTALLY EXPOSED FOR LONG PERIODS OF TIME TO EXCESSIVE CONCENTRATIONS IDE OF CARBON BLACK AND SEVERAL INSOLUBLE FINE DUST PARTICLES. TUMORS HAVE NOT BEEN OBSERVED IN CHER ANIMAL SPECIES (I.E., MOUSE AND HAMPSTER) UNDER PRODUSEMILAR CIRCUMSTANCES AND STUDY CONDITIONS. EPIDEMIOLOGICAL STUDIES OF NORTH AMERICAN WORKERS SHOW NO EVIDENCE OF CLINICALLY SIGNIFICANT ADVERSE HEALTH SUP EFFECTS DUE TO COCUPATIONAL EXPOSURE TO CARBON BLACK. CARBON BLACK IS LISTEDST-AS A GROUP 2B - "POSSIBLLY CARCINOGENIC TO HUMANS" BY IAR AND IS PROPOSED TOIL BE LISTED AS A 4 - "NOT CLASSIFIED AS A HUMAN CARCINOGENI" BY THE AMERICAN VERCONFFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS. SIGNIFICANT EXPOSURE ISSA NOT ANTICIPATED DURING BRUFAC FORMULA.

SERNOR AND SUCREMENTAL INDUSTRIAL HYGIENISTS. SIGNIFICANT EXPOSURE ISSA NOT ANTICIPATED DURING BRUFAC CONFERENCE OF SCHEMENTAL INDUSTRIAL HYGIENISTS. SIGNIFICANT EXPOSURE ESPAND EFFECUR ASSOCIATION DOS SURBAT-GERONICO HAZARDS: FORMULA.

VERNON HILLS, IL 60061

BHAMARY ROUTE(S) OF ENTRY:

SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT

PREPARER: CZICZO, RAY - SECTION 4 - FIRST AID MEASURES -FIRST AID - EYE CONTACT:
HOLD EYELIDS APART AND FLUSHMHICHE MANAZIY OF WATHER NUMBERS LEMENTED MIDELSECTION
GET MEDICAL ATTENTION. GET MEDICAL ATTENTION.
LIQUIFIED PETROLEUM GAS 68476-86-8 25.0
FIRST AID - SKIN CONTACT:
WASH WITH SOAP AND WATER. GRIFATHINTADIOATTENTION IF IRRATATION/DEVHISORS OR WASH WITH SUAP AND WHIER. CHARLES AND MATERIAL PERSISTS.

ALIPHATIC HYDROCARBON 64742-89-8 10.0

FIRST AID - INHALATION:

IF YOU EXPERIENCE DIFFICURIZEENE BREATHING, LEAVE THE OFFERSTO OBTAINO BRESH AIR. IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE NAPI MADHITHA ECHERONETD - INCESTION: 67-64-1 5.0 ASPTRATION HAZARD:
DO NOT INDUCE VOMITSINGDORREIVEDIARENYHING BY MOUSEH 458CAUSE 5HBS MATERIAL CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE, GET IMMEDIATE MEDICAL PIGMENT B ON 64742-95-6 5.0 - SECTION 5 - FIRE FIGHTING MEASURES AROMATTC HYDROCARBON XYLE FLASH POINT: -156 F (SETAFLASH) 1,2,4-TRIMETHYLBENZENE 95-63-6 5.0 LOWER EXPLOSIVE LIMIT: 1.0% UPPER EXPLOSIVE LIMIT: 12.8%THYLBENZENE EMEMINGAL SHAWE MEDIA: ADRENTCHEMESATE, FORMHA WARTERWAOG OSHA PEL-CEILING LINCHUETEBIRETRADEEMPCASIONNHEZARDS: 1000 PPM N.E.
VAPORS CAN TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. VAPORS MAY FORM
EXPLOSIVE MIXTURES WITH AIR. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TUITANI
EXTREME HEAT. WATER SPRAY MAY BE INEFFECTIVE.
FLASH POINT IS LESS THAN 20 DEG. F. - EXTREMELY ANIMATERIES HINDROGRAMNOWAPOR N.E.
PERFORATION OF THE PRESSURIZED CONTAINER MAY CAUSE BURSTING OF THE CAN.
ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. KEEPTOLUENE
CONTAINERS TIGHTLY CLOSED. NAPHTHA SPECIAL FIREFIGHTING PROCEDURES:
EVACUATE AREA AND FIGHT FIRE FROMCENSMEE DISTANCE. 750 PPM 75 STODDARD SOLVENTS N.E. 500 PPM
SECTION 6 - ACCIDENTAL RELEASE MEASURES PIGM
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:
CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBURATBLEHMENCE THE NEW OF SANDUST. REMOVE ALL SOURCES OF IGNITION, VENTILATE AREA AND REMOVE WITH INERT ABSORBENT AND NON-SPARKING TOOLS. DISPOSE OF ACCORDING TO LOCALYLEN STATE (PROVINCIAL) AND FEDERAL REGULATIONS. DO NOT INCINERATE CLOSED CONTAINERS.

1,2,4-TR PIGM ETHYLBENZENE 125 PPM 100 PPM - SECTION 7 - HANDLING AND STORAGE HANDLING: SECTION 3 - HAZARDS IDENTIFICATION
WASH THOROUGHLY AFTER HANDLING, WASH HANDS BEFORE EATING, USE ONLY IN A
WELL-VENITLATED AREA, FOLLOW ALL MSDS/LABEL PRECAUTIONS EVEN AFTER CONTEMBREEENC'
IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT RESIDUES. AVOID BREATHING VAPOR OR HAR MIST.
FLASH FIRE OR EXPLOSION. EXTREMELY FLAMMABLE LIQUID AND VAPOR. HARMFUL IF SWEED CONTAINERS TICHILY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. DO NOT STORE ABOVE 120 DEG. F. STORE LARGE QUANTIEFESCTS IN BUILDINGS DESIGNED AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAMMABLE LIQUIDS. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE EFFECT 120 DEG. F. WILLIAM STANDARD TO NOT EXPOSE TO HEAT OR STORE ABOVE PROLONGED SLIGHT SKIN IRRITATION.

EFFECTS OF OVERSENDED STRE EXHIBITIATION TROIS PERSONAL PROTECTION —

HIGH

MSDS: A7757

```
PISOT EXPLICASTON HERMONET VEINT TERCODINCTION OF HAMBATEN THE EVENT THIS STREET UPON PONTANDES BY
                                                                                                                                                     OPENING AL
ENCLOSURES, LOCAL EXHAUST VENTILATION, OR OTHER ENGINEERING CONTROLS TO CONTROL AIRBORNE LEVELSTEENING WIS RECUMPROBLED INFORMATION INFORM
BESFORATIONENFORMENDUNCH:
DISPOSE OF MATERIAL INAARESHURMUDRYOPHOURL/ISNAPROSNEMFHERVAMERESUDEHACKS10.134
AND ORDINANCES. DO NOT ALLOW TO ENTER STORM DRAINS OR SEWER SYSTEMS. REQUIR
RESPIRAT
ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN
CIRCUMSTANCES WEREFEITHEBRIEF CONFERENCIATION ENGINEER MATHONIO EXCEED EXPOCURE
                                                                                                                                                                  LIMI
LIMI

PROTECTION PROVIDED BY AIR PURIFYING RESPIRAT

DESISTEMENAURISNEED RESPIRATOR IF THERE IS ANY POTENTIAL FOR AN

UNCONTROLLED RELEASE, EXPOSURE LEVELS ARE NOT KNOWN, OR A

LORCHASTANICE ASSERBLAIR PURIFYING RESPIRATORS MAY NOT PROVIDE ADEQUATE

PROTECTION.

DOT UN/NA NUMBER: UN 1950

SKIN DECUMENTS.
SKIN PROTECTION:

BREKINGBERROUGS GLOVES TO PREVENT SKIN CONTACT AND ABSORPTION OF THIS

MATERIAL THROUGH THE SKIN. NITRILE OR NEOPRENE GLOVES MAY AFFORD
 HAZARBROUBCTAGN: 1
 EMEPPROUEUEIONGE: 126
USE SAFETY EYEWEAR DESIGNED TO PROTECT AGAINST SPLASH O
              PROTECTIVE EQUIENMENN:15 - REGULATORY INFORMATION
                                                                                                                                                                  REFE
REFE
REMARKAINGSBREASCHMARPROMEMEDIKE: EQUIPMENT AND ITS APPLICATION.
THIS PRODUCT HAS BEEN REVIEWED ACCORDING TO THE EPA "HAZARD CATEGORIES"
PROMULGATED UNDER SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT ANEXGLENIC
REAUTHORIZATION ACT OF 1986 (SARA TITLE III) AND IS CONSIDERED, UNDERWASH TH
APPLICABLE DEFINITIONS, TO MEET THE FOLLOWING CATEGORIES:
 IMMEDIATE HEALTH HAZARD, CHRONIC HEALTH HAZARD, FIRE HAZARD
 LISTED BELOW ARE THRISUMSTANCES:(IFSONY) 400NEATHED IN THIS PRODUCT THAT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENT AND READTHORIZATION ACT OF 1986 AND 40 CFR PART 372:VAPOR D
 CHEMICADINAME LIKE
                                                       CAS NUMBER
 ODDREWERESHOLD: ND
                                                      108-88-3
 AFRENRANCE: LIQUID
                                                      1330-20-7
 EVAPORARIMATRATIBENKENKER PHAN3E6HER
 ECHMBRENZENEN H2O: SLIGHT00-41-4
 TRUEZESPINSTRANCRIA CONTROL ACT:
 LISTED BELOW ARE THE SUBSTANCES (IF ANY) CONTAINED IN THIS PRODUCT THAT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF TSCA 12(B) IF EXPORTED FROM THE
 UNITED STATES: NONE KNOWN
 VAPOR PRESSURE: ND
U.S. STATE REGULATIONS: AS FOLLOWS -
PH: NE
 NEW JERSEY RIGHT-TO-KNOW:
 THE FOLLOWING MATERIALS ARBYNONIAHASMANDOUSLIQUIDARE AMONG THE TOP FIVE COMPONENTS IN THIS PRODUCT.
                                                              (SEE SECTION 16 FOR ABBREVIATION LEGEND)
  CHEMICAL NAME
                                              CAS NUMBER
  CALCIUM CARBONATE SECTION6503- STABILITY AND REACTIVITY
 MONDFIEDNALKWDAVOID: PROPRIETARY
                                                                      AVOID ALL POSSIBLE SOURCES OF IGNITION. AVOID T
 PENNSYLVANIA RIGHT-TO-KNOW:
THE FOLLOWING NON-HAZARDOUSINNOMENTENTSIZEE PRESENT IN THE PRODUCT AT
GREATER THAN 3%.
INCOMPA
 EXPARCIONISMENDOMPOSITION: NUMBER
WHEN HEATED TO DECOMPOSITION IT EMITS ACRID SMOK
CREWIEMANDERBOUNDERN MONOXIDE-AND CARBON DIOXIDE.
  MANARDEDSAPKEMMERIZATRONRIWITARYNOT OCCUR UNDER NORMAL CONDITIONS.
 SWARFORWYA PROPORTINONTESS STABLE UNDER NORMAL STORAGE CONDITIONS.
 WARNING:
THE FOLLOWING INGREDIENTS PRESENT IN THE PRODUCT ARE KNOWN TO THE STATE OF
  CALIFORNIA TO CAUSE CANCER:
                                                         CAS NUMBER
PRODUCT LC50: ND
  PROMUCALLNAME ND
                                                        100-41-4
CHEMICAL NAME
14808-60-7
 ETHYLBENZENE
                                                                                                                                  LD50
                                                                                                                                                                  LC50
 MICROCRYSTALLINE SILICA
                                                                                 LIQUIFIED PETROLEUM GAS N.D.
                                                                                                                                                                 N.D.
                                                         50-00-0
TITANIUM DIOXIDE
  FORMALDEHYDE
                                                                                                                                 >7500 MG/KG
 BENZENE
  ARSENATICOMPORNOSRBON
                                                         NOTIDSPECIFIED N.D.
 COMPOUNDS
                                                         NOD. SPECIFIED N.D.
  NEWWHARACHYDE
                                                          95000-MG/KG N.D.
                                                                                                                                  (ORAL, RAT)
 NICKEL COMPOUNDS
                                                         NOT SPECIFIED
                                                                                       ACETONE
                                                         NOT SPECIFIED
                                                                                       STODDARD SOLVENTS
  THE FOLLOWIEMEN NORMENTEN PRESENT INSUTER PROJECT AND KNOWN TO THE STATE OF
  CALIFORNIA TO CAUSE BIRTH DEFECTS, OR OTHER REPRODUCTIVE HAZARDS.
  AREMAUTAC NAMEOCARBONCAS NIMBER
                                            108-88N3D.
                                                                                         N.D.
  BENZENERIMETHYLBENZENE43-2N.D.
                                                                                        18000 MG/M3
                                                                                                                                                (RAT, 4 HR)
  ARSENIC COMPOUNDS NOT SPECIFIED
                                                                           ETHYLBENZENE
                                                                                                                                                   3500 MG/KG
 CADMIUM COMPOUNDS NOT SECRAFICERAT)
  MERCURY COMPOUNDS NOT SPECIFIED
```

- SECTION 12 - ECOLOGICAL I

LEAD COMPOUNDS

NOT SPECIFIED

INTERNATIONAL REGULATIONS: AS FOLLOWS -

CANADIAN WHMIS: THIS MSDS HAS BEEN PREPARED IN COMPLIANCE WITH CONTROLLED PRODUCT REGULATIONS EXCEPT FOR THE USE OF THE 16 HEADINGS.

CANADIAN WHMIS CLASS: AB5 D2A D2B

- SECTION 16 - OTHER INFORMATION

HMIS RATINGS:
HEALITH: 2*
FLAMMABILITY: 4
REACTIVITY: 0
PERSONAL PROTECTION: X

VOLATILE ORGANIC COMPOUNDS, G/L: 523 MAX

REASON FOR REVISION:

LEGEND:
N.A. - NOT APPLICABLE
N.E. - NOT ESTABLISHED
N.D. - NOT DETERMINED

THE INFORMATION CONTAINED ON THIS MSDS HAS BEEN CHECKED AND SHOULD BE ACCURATE. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.

ORDER: 10613832944CH78 - Marking Paint Fluorescent Green 152MAT: 4CH78

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION

STOCK #

: 4CH78

MSDS #

: B0841

FREIGHT CODE

: 0896

DOT PROPER SHIP NAME

: CONSUMER COMMODITY, ORM-D FLASHPOINT -73 DGS C, -99

DGS F

FLASHPOINT

: -73 DEGREES CELSIUS, -99 DEGREES FAHRENHEIT

UPS RESTRICTIONS

HAZARDOUS CLASS NUMBER : ORM-D

UN ID #

PACKING GROUP

SHIPPING LABEL

: Consumer Commodity ORM-D

LIMITED QUANTITY

: YES

CARTON INSTRUCTIONS

: CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS

: HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS

PLACARD OFFERED ? YES ()

NO ()

PLEASE MARK ONE

ORDER: 1061383294: 5H911 - Marking Paint Caution Blue 15 02HAZMAT: 5H911

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION
STOCK # : 5H911
MSDS # : A9371
FREIGHT CODE : 0896

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D FLASHPOINT -73 DGS C, -99

DGS F

FLASHPOINT : -73 DEGREES CELSIUS, -99 DEGREES FAHRENHEIT

UPS RESTRICTIONS :

HAZARDOUS CLASS NUMBER : ORM-D

UN ID #

PACKING GROUP

SHIPPING LABEL : Consumer Commodity ORM-D

LIMITED QUANTITY : YES

CARTON INSTRUCTIONS : CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS :

ORDER: 10613832945H912 - Marking Paint Hi Vis Yellow 15 OZHAZMAT: 5H912

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION

STOCK # : 5H912

MSDS # : A9371 FREIGHT CODE : 0896

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D FLASHPOINT -73 DGS C, -99

DGS F

FLASHPOINT : -73 DEGREES CELSIUS, -99 DEGREES FAHRENHEIT

UPS RESTRICTIONS :

HAZARDOUS CLASS NUMBER : ORM-D

UN ID # :

PACKING GROUP

SHIPPING LABEL : Consumer Commodity ORM-D

LIMITED QUANTITY : YES

CARTON INSTRUCTIONS : CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS :

ORDER: 10613832945H915 - Mark Paint Fluorescent Red Orangezmat: 5H915

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION

STOCK # : 5H915 MSDS # : B0841

FREIGHT CODE : 0896

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D FLASHPOINT -73 DGS C, -99

DGS F

FLASHPOINT : -73 DEGREES CELSIUS, -99 DEGREES FAHRENHEIT

UPS RESTRICTIONS :

HAZARDOUS CLASS NUMBER : ORM-D

UN ID #

PACKING GROUP

SHIPPING LABEL : Consumer Commodity ORM-D

LIMITED QUANTITY : YES

CARTON INSTRUCTIONS : CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS : HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS :

ORDER: 1061383294ITEM: 5H917 - Marking Paint White 15 OZ HAZMAT: 5H917

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION

STOCK #

MSDS #

: A9371

FREIGHT CODE

: 0896

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D FLASHPOINT -73 DGS C, -99

DGS F

FLASHPOINT

: -73 DEGREES CELSIUS, -99 DEGREES FAHRENHEIT

UPS RESTRICTIONS

HAZARDOUS CLASS NUMBER : ORM-D

UN ID #

PACKING GROUP

SHIPPING LABEL

: Consumer Commodity ORM-D

LIMITED QUANTITY

: YES

CARTON INSTRUCTIONS : CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS

: HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS

ORDER: 1061383294 ITEM: 6H084 - Paint Striping Red

нахмат: 6Н084

HAZARD MATERIAL WARNING SHEET (HAZMAT)

When shipment is complete, retain for daily Hazmat audit

GRAINGER SHIPPING INFORMATION

STOCK #

: 6H084

MSDS #

: A7757

FREIGHT CODE

: 0843

DOT PROPER SHIP NAME : CONSUMER COMMODITY, ORM-D FLASHPOINT -104 DGS C,

-156 DGS F

FLASHPOINT

: -104 DEGREES CELSIUS, -155 DEGREES FAHRENHEIT

UPS RESTRICTIONS

HAZARDOUS CLASS NUMBER : ORM-D

UN ID #

PACKING GROUP

: Consumer Commodity ORM-D

LIMITED QUANTITY

SHIPPING LABEL

: YES

CARTON INSTRUCTIONS : CAN REPACK IN GRAINGER S CARTON

DOT/UPS EXEMPTION NO. :

COMMENTS

: HAZARDOUS MATERIAL. DO NOT SHIP AIR!!

SHIPPING-PAPERS