ITEM: 5H917 - Marking Paint White 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. ESSCIENCE GYSTRESCSUREM: SHROWIC MAZATRS: Paint White 15 Oz LARC LISTS ETHYLBENZENE AS A POSSIBLE HUMAN CARCINGEN (GROUP 2B). MATERIME SAMMERALDMERVSHEETYSTEM DISORDER (E.G., NARCOSIS INVOLVING A LOSS OF COORDINATION, WEAKNESS, FATIGUE, MENTAL CONFUSION, AND BLURRED VISION) AND/OR DAMAGE. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONADA HOU OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO XYLENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIMBET-OL ABNORMALITIES, KIDNEY, LUNG, SPLEEN, EYE AND BLOOD DAMAGE AS WELL AS WWW. REPRODUCTIVE DISORDERS. EFFECTS IN HUMANS, DUE TO CHRONIC OVEREXPOSURE, HAVE INCLUDED LIVER, CARDIAC ABNORMALITIES AND NERVOUS SYSTEM DAMAGE. OVEREXPOSURE TO TOLUENE IN LABORATORY ANIMALS HAS BEEN ASSOCIATED WITH LIVER—ABNORMALITIES, KIDNEY, LUNG AND SPLEEN DAMAGE. EFFECTS IN HUMANS HAVE INCLUDED LIVER AND CARDIAC ABNORMALITIES.

PRODUCT

RUST-OLEUM HIGH PERFORMANCE INDUSTRIA SPREMERY ROUTE(S) OF ENTRY: SKIN CONTACT, SKIN ABSORPTION, INHALATION, EYE CONTACT IDENTIFICATION NUMBER: PROD FIRST ALD - EYE CONTACT:
HOLD EYELIDS APART AND FLAMEPHALIER PLENTY OF WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION. 11 HAWI'HORN PARKWAY YERNUNAHDLLSSKIN 6036ACT:
WASH WITH SOAP AND WATER, GEA MEDICAL ATTENTION IF IRRITATION DEVELOPS OR PERSISTS. MANUFACTURER:

KWHST-YOAEDM-CONNEGRATION:
IF YOU EXPERIENCE DIFFICULTHANNIHUMBATPANKSWAKEAVE THE AREA TO OBTAIN FRESH IF CONTINUED DIFFICULTY IS EXPERIENCED, GET MEDICAL ASSISTANCE VERNON IMMEDIATELY. PERPAREND RECONSESSUEMNDEPARTMENT ASPIRATION HAZARD:
DO NOT INDUCE VOMITHANISHONIVATANATANITALIZED EXONOUTH BECAUSE THIS MATERIAL
CAN ENTER THE LUNGS AND CAUSE SEVERE LUNG DAMAGE. GET IMMEDIATE MEDICAL ATTENTION. SECTION 2 - COMPOSITION / INFORMATION ON INCREDIENTS -CHEMICAL NAME - SECTION OF NUMBER FIGHTING MEASUREST & LECC. THAN ACESHNEOINT: -156 F (SETAFLASH) 67-64-1 30.0 LOWERFEEDLESTEDLEUMIGASO.7 % UPPER EXPLOSIVE LIMIT: 12.8 % 68476-86-8 30.0 ALIPHATIC HYDROCARBON 64742-89-8 EXTINGUISHING MEDIA: DRY CHEMICAL, FOAM, WATER FOG UNUSUAL FIRE AND EXPLOSION HAZARDS: UNISUAL FIRE AND EAPLOSION HAZARDS:
WATER SPRAY MAY BE INEFFECTIVE, CLOSEDOLURNWINERS MAY EXPLODE WHEN EXEMBER-3
TO EXTREME HEAT. VAPORS MAY FORM EXPLOSIVE MIXTURES WITH AIR. FLASH POINT IS
LESS THAN 20 DBG. F. - EXTREMELY FLAMMABLE LIQUID AND VAPOR!

N
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 KANENE MAGNESTUM CLOSED. SPHYLBENEENEFIGHTING PROCEDURES: 100-41-4 EVACUATE AREA AND FIGHT FIRE FROM A SAFE DISTANCE. 5.0 PIGMENT YELLOW 73 - SECTION 6 - ACCIDENTAL RELEASE MEASURES CHEM STEPS TO BE TAKEN INTIMATIMALAL ISTREFAMED ON WAPILLED: STEPS TO BE TAKEN INTOMPHOMALAL ISTRUMENTHED OR VARPILLED; CEILING
CONTAIN SPILLED LIQUID WITH SAND OR EARTH. DO NOT USE COMBUSTELE MATERIALS
SUCH AS SAWDUST. 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 ALIPHATIC HYDROCARBON 300 PPM N.E. 300 PPM SECTION 7 - HANDLING AND STORAGE N.E. בידדים HANDI TNC HANDLING:
WASH HANDSTERRENCHE EATING, WASH THOROUGHDEMAFTER HANDLINEN USE ZONLYPEN A 300
WELL-VENITLATED AREA, AVOID BREATHING VAPOR OR MIST, FOLLOW ALL MEDS/LABEL
PRECAUTIONS EVEN AFTER CONTAINER IS EMPTIED BECAUSE IT MAY RETAIN PRODUCT NAPHT PRECAUTION RESIDUES. 100 PPM 150 PPM 100 PPM STORAGE:

DO NOT STURMINABION SZDICHOCF F. STORE MERKER QUANTICHES IN BUILDINGS/MESICNEIN.E.
AND PROTECTED FOR STORAGE OF NFPA CLASS I FLAWMABLE LIQUIDS. KEEP CONTAINERS
TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN ETH
FLAWE. CONTENTS UNDER PRESSURE. DO NOT EXPOSE TO HEAT OR STORE ABOVE 120 PTOMENT SECTION SECREPOSERE HEREROSSIPENEESDNATIONOTECTION EMERNERRYNGVERNTRWES: LEVELENCES ENCLOSURES CONDENDENCE PRESENTATION FOR COMPRESS ENCLOSURES CONDENDES CONTROLS TO CONTROL ATROCRE LEVELS BELOW RECOMMENDED EXPOSURE LIMITS, BERNMABLE 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 PROTECTIONS PRINCE OF A RESPIRATORY PROTECTIONS PRINCE OF A RESPIRATORY PROTECTIONS PRINCE OF A RESPIRATORY PROTECTION OF A RESPIRATORY PROTECTION OF A RESPIRATORY OF A RESPIRATOR WITH A PROLONG RESPIRATOR WITH AN SLIGHT ORGANIC VAPOR CARTRIDGE OR CANISTER MAY BE PERMISSIBLE UNDER CERTAIN CIRCUMSTANCES WHERE AIRBORNE CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSEMBECTS

LUNGS. AVOID BREATHING 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 ADEQUAREFIRATION

LIQUEFIED PETROLEUM CASECTION NIGO. OTHER INFORMATION

MMI BHANT CNEWDROCARBON HEALTH FLAMMABILITY

REASON FOR REVISION:

MECHANISH SILICATE N.D. TCLO: 11 MG/N
N.A. - NOT APPLICABLE
N.E. - NOT ESTABLISHEBITHYLBENZENE
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. 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

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 # : 5H917

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 :

PLACARD OFFERED ? YES () NO () PLEASE MARK ONE