ABBREVIATIONS: SAFETY DATA SHEET MSS N II II THE GIBSON-HOMANS COMPANY

SECTION I-MATERIAL IDENTIFICATION AND USE

-PLASTIC-ROCT-CHMINT

HATERIAL NAME/IDENTIFIER: 6220, 6222, 6236 - PLASTIC-F
NSN - 610-00-236-4946
NAME - 610-00-236-4946
NAME AND ADDRESS: GIBSON-HOMANS COMPANY1755 ENTERPRISE PARKWAY
THINDSURG, OHIO 44087
EMERGENCY TELEPHONE NO.: 216/425-3255
DATE PREPARED: JULY 2, 1986
CHEMICAL FAMILY: MIXTURE
CHEMICAL FORMULA/MOLECULAR WT: NA
TRADE NAME AND SYNONYME: NA
TRADE NAME AND SYNONYME: NA

MARCH 1,

MINERAL SPIRITS CAS #8052-41-3 CARCINOGEN: NO SECTION III-PHYSICAL/CHEMICAL CHARACTERISTICS CHEMICAL NAME SECTION II HAZARDOUS INGREDIENTS POR DENSITY (AIR=1): > SORATION RATE (BUACE1): 1.1
ATLE BY VOLUME: 10-30
FIGURAT OF WATE: 10-30 ER/ÖÏL ĎISTRIBUTION: ND ODOR THRESHOLD(PPM): AL STATE AND ODOR: BLACK PASTE, SOLVENT ODOR. 100 PPM OSHA-PEL MELTING/FREEZING POINT: SOLUBILITY IN WATER: PH: 500 500 500 ACGIH-TLV VAPOR PRESSURE(MM): M6/M3 LD50/LC50 8 25 DEG.C.

SECTION IV-FIRE AND EXPLOSION DATA

FLASH POINT: 100 DEG. F MIN: PMCC AUTO IGNITION TEMPERATURE: DEG. C. SENSITIVITY TO CHEMICAL IMPACT: ND SEXPLOSIVE POWER: ND SE EXPLOSIVE POWER: ND FOAM, CARBON DIOX SPECIAL FIRE FIGHTING PROCEDURES: THE

SH POINT: 100 DEG.F MIN. PMCC
O IGNITION TEMPERATURE: 254 DEG. C. LOWER EXPLOSION LIMIT: .8
SITUITY TO CHEMICAL IMPACT: ND SENSITIVITY TO STATIC DISCHARGE: ND
LOSIVE POWER: ND STATIC DISCHARGE: ND
LOWER EXPLOSION LIMIT: 3.0

EN TO CHARGE: ND STATIC DISCHARGE: ND
LOWER EXPLOSION LIMIT: 3.0

EN TO CHARGE: ND
LOSION LIMIT: 3.0

WHAT CONDITIONS: CLASS B. AUTIOUSLY. L FIRE AND EXPLOSION HAZARDS: KEEP AWAY FROM SOURCES OF IGNITION. BILITY: YES DIV.

SECTION V-REACTIVITY DATA

STABILITY-MATERIAL IS: STABLE CONDITIONS TO AVOID: HEAT SPARKS, FINCOMPATIBILITY (MATERIALS TO AVOID: HAZARDOUS DECOMPOSITION: WILL NOT O CONDITIONS TO AVOID: NA FLAMES.): STRONG OXIDIZERS. | PRODUCTS: CARBON DIOXIDE, CARBON MONOXIDE | OCCUR

SECTION VI-HEALTH HAZARD DATA

KIN - INGESTION

PRIMARY ROUTES OF ENTRY: INHALATION - SKIN - INGESTION
EFFECTS OF OWEREXPOSURE, CHRONIC: NONE KNOWN
EFFECTS OF OWEREXPOSURE, ACUTE: SKIN: PROLONGED/REPEATED CONTACT MAY CAUSE IRRIEFFECTS OF OWEREXPOSURE, ACUTE: SKIN: PROLONGED/REPEATED CONTACT MAY CAUSE IRRITATION. EYES: MAY CAUSE IRRITATION, BLURRED VISION. INHALATION: EXCESSIVE BREATHING OF HIGH VAPOR CONCENTRATIONS CAN CAUSE NASAL AND

SAFETY DATA SHEET

+00-

THE GIBSON-HOMANS COMPANY 6220.1

SPIRATORY ZZINESS, NAUSEA, IGESTION: CAN CAU ADMINISTER AN BE FATAL.
ASH WITH SOAP AND WATER. EYES: FLUSH
DOW: REMOVE PERSON FRECTED
STER OXYGEN. IS BREATHING HAS
INGESTION: DO NOT INDUCE POSSIBLE UNCONSCIOUSNESS
E GASTROINTESTINAL IRRITATION OF MATERIAL INTO LUNGS

) BY EXPOSURE: PRE-EXISTING LUNG AND SKIN

VE EFFECTS: NO

LC50 OF PRODUCT: SENSITIZER?: SS.

TERATOGENIC: NO MUTAGENIC: NO

SECTION VII-PREVENTIVE MEASURES, SAFE HANDLING AND USE

ABSORBENT

7 WT 10-30

NECESSARY.

WASTE DISPOSARY.

REQUIATIONS: DISPOSE OF ACCORDING TO FEDERAL, STATE AND LOCAL REQUIATIONS. TO BE TAKEN IN HANDLING AND STORAGE: KEEP AWAY FROM SOURCES TION, USE ONLY WITH ADEQUATE VENTILATION. AVOID PROLONGED/REPEATED CONTACT WITH SKIN.

CONTACT WITH SKIN. LEAK AND SPILL PROCEDURES: DIKE SPILL AREA. RECOVER FREE LIQUID. ADD TO SPILL AREA. REMOVE SOURCES OF IGNITION, VENTILATE AREA IF 읶 IGNIT

SKIN. F THE REACH OF CHILDREN!

SECTION VIII-CONTROL MEASURES/PROTECTION INFORMATION

1) <u>F</u>

VENTILATION: AS NECESSARY TO MAINTAIN EXPOSURE BELOW TLV LEVEL AREA, IF TLY RESPIRATORY PROTECTION: NOT NORMALLY NEEDED IN WELL VENTILATED AREA, IF TLY CEEDED, A UNIOSH/MESA APPROVED BREATHING APPARATUS IS RECOMMENDED. PROTECTIVE GLOVES: OIL RESISTANT IF EYE CONTACT POSSIBLE. OTHER PROTECTION: CHEMICAL GOGGLES IF EYE CONTACT POSSIBLE. OTHER PROTECTION EQUIPMENT: AS NECESSARY. TLV SI m

SECTION IX-REGULATORY INFORMATION

REPORTABLE QUANTITY (MIN. UNDER ANY ACT): 100
RCRA HAZARDOUS MASTE NO: (FED) DOO!
RCRA HAZARDOUS MASTE NO: (FED) DOO!
DOT PROPER SHIPPING NAMME: CEMMENT, ROOFING
DOT HAZARD CLASS: NOT REGULATED
TDENTIFICATION CAN'S NOT REGULATED
TDG CLASSIFICATION CAN'S NOT REGULATED 100