A) YOUR CERTIFICATION OF COMPLIANCE UNDER FEDERAL AND STATE REGULATIONS

IMPORTANT NOTE: THIS DOCUMENT IS YOUR OFFICIAL CERTIFICATION OF COMPLIANCE as stated in each applicable section. It is compiled in accordance with OSHA’s Hazard Communication standard (29 CFR 1910.1200), and other federal and state regulations. NO ADDITIONAL COMPANY CERTIFICATION OF COMPLIANCE IS REQUIRED WHEN COMPLIANCE IS INDICATED IN THE APPROPRIATE SECTION OF THIS DOCUMENT. To avoid use of outdated information, please completely destroy ALL previously dated MSDS' that are on file.

B) ABOUT THE FORMAT OF THIS MATERIAL SAFETY DATA SHEET

New and updated MSDS' are presented in the ANSI Z400.1 Sixteen-section format. All available information is included in systematic updates.

C) ABOUT THE PURPOSE AND AVAILABILITY OF THIS DOCUMENT

Under the federal OSHA Hazard Communication Standard and some State Right to Know laws, employers using this product in their operation must make this MSDS available to all employees handling this product in any manner. The MSDS must be readily available for review by all persons concerned.

This MSDS is designed to effectively communicate Health and Physical Hazards to the material handler and all other responsible persons concerned with Health and Environmental protection and regulatory compliance. Distributors receiving this MSDS are obligated to readily provide a copy to their customers, affiliates, and agents.

D) THE PRODUCT USER RESPONSIBILITY NOTICE

This type of document cannot cover all possible unique situations. It is the product user's responsibility to provide a safe workplace, and to pass on all Health, Safety and Environmental information to all employees and customers that may handle this product. Under 29 CFR 1910.1200, all product users and handlers must be informed of U.S. OSHA requirements, and the need to be familiar with them.

E) ABOUT CUSTOMER INQUIRIES

This MSDS includes all technical and Regulatory information available on the Effective Date. Please Fax technical questions directly to the appropriate laboratory. Chicago Lab Fax: 312-666-8530, or Los Angeles Lab Fax: 562-921-3461. Fax all health, safety & environmental questions to the Chicago office at 312-666-2015. Note: Product information requests will be expedited by providing: 1) The eight digit Keystone Product ID Number, 2) The complete Keystone Trade Name and 3) Detailed comments explaining the nature of our client's request or problem.
EFFECTIVE DATE SUPERSEDES
06-18-01 11-24-99

SECTION 1 CHEMICAL IDENTIFICATION
C.I. NAME : ACID RED 388
CAS NUMBER: PROPRIETARY
CHEMICAL FAMILY: XANTHENE DYE
PHYSICAL FORM : LIQUID

SECTION 2 INGREDIENTS HAZARDOUS UNDER OSHA 29 CFR PART 1910.1200 APPENDIX A & B

<table>
<thead>
<tr>
<th>COMPONENT NAME</th>
<th>CAS NUMBER</th>
<th>PEL</th>
<th>TLV</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIMELLITIC ACID*</td>
<td>528-44-9</td>
<td>NE</td>
<td>NE</td>
<td>2.6</td>
</tr>
</tbody>
</table>

*READ & UNDERSTAND SECTIONS 3, 8 & 11 FOR HEALTH & SAFETY INFORMATION. WEAR ALL PROTECTIVE EQUIPMENT AND CLOTHING AS DESCRIBED IN SECTION 8.

SECTION 3 HAZARD IDENTIFICATION AND EMERGENCY OVERVIEW

HMIS RATINGS
HEALTH 2
FLAMMABILITY 1
REACTIVITY 1
PROTECTION H, O, Q

EMERGENCY OVERVIEW:
POSSIBLE EXPOSURES: EYES, SKIN, BREATHING VAPORS/MIST, ACCIDENTAL SWALLOWING

POSSIBLE HEALTH EFFECTS:
EYE CONTACT: CAUSES IRRITATION.* 1
SKIN CONTACT: CAN CAUSE IRRITATION.* 1
BREATHING VAPOR OR MIST: NE. TAKE PRECAUTIONS. 1
SWALLOWING: NE. WASH HANDS AFTER HANDLING & BEFORE EATING & DRINKING

* EXPECTATIONS BASED ON PRODUCT COMPONENT

SENSITIZATION: NK
TARGET ORGANS: EYES SKIN 1

CANCER INFORMATION:
PRODUCT AND COMPONENTS NOT KNOWN TO US TO BE CARCINOGENS
NTP: NK
IARC: NK
OSHA: NR

1 PRECAUTIONS:
TO HELP PROTECT YOURSELF AGAINST ANY UNFORESEEN IRRITATION OR ALLERGIC REACTIONS, AS PRECAUTIONS WORKERS SHOULD ALWAYS BE SURE TO WEAR ALL THE PROPERLY SELECTED PROTECTIVE EQUIPMENT AND CLOTHING AS INSTRUCTED IN SECTION 8 OF THIS MATERIAL SAFETY DATA SHEET. AS PRECAUTIONS, WASH YOUR HANDS AND FACE AFTER HANDLING AND BEFORE EATING, DRINKING, SMOKING OR USING RESTROOM FACILITIES. AFTER EACH SHIFT, CLEAN ALL PROTECTIVE EQUIPMENT, WASH ALL WORK CLOTHES, AND SHOWER. CHECK SECTION 11 FOR TOXICOLOGY INFORMATION.

UNUSUAL HAZARDS NK

SECTION 4 FIRST AID INSTRUCTIONS
EYE CONTACT: IMMEDIATELY RINSE WITH PLENTY OF CLEAN FLOWING WATER FOR AT LEAST 20 MINUTES, HOLDING EYELIDS OPEN TO RINSE COMPLETELY. CALL A DOCTOR AND GET MEDICAL HELP QUICKLY, AS A PRECAUTION.

SKIN CONTACT: REMOVE AFFECTED CLOTHING. WASH AFFECTED SKIN AREA WITH PLENTY OF SOAP AND WATER. RINSE WITH PLENTY OF WATER. WASH ALL WORK CLOTHES BEFORE WEARING AGAIN. IF ANY REDNESS, SWELLING, ITCHING, OR PAIN OF THE SKIN STARTS, SEE A DOCTOR QUICKLY, AS A PRECAUTION.

BREATHING PRODUCT VAPOR/MIST: MOVE PERSON TO FRESH AIR. IF PERSON IS HAVING DIFFICULTY BREATHING, GIVE OXYGEN. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. GET EMERGENCY MEDICAL HELP QUICKLY. CALL 911 IF AVAILABLE.
IN YOUR AREA, OR OTHER MEDICAL EMERGENCY NUMBER.

SWALLOWING OF PRODUCT: IF SWALLOWED, GIVE PERSON SEVERAL GLASSES OF WATER AND FORCE VOMITING. NEVER GIVE ANY FLUIDS OR FORCE VOMITING IF THE PERSON IS UNCONSCIOUS, OR IS HAVING CONVULSIONS, OR HAS NO GAG REFLEX. CONTACT A DOCTOR QUICKLY TO GET MEDICAL HELP, CALL 911, OR OTHER MEDICAL EMERGENCY SERVICES AVAILABLE IN YOUR AREA.

SECTION 5 FIRE FIGHTING INSTRUCTIONS

FLASH POINT : NA
TYPES OF EXTINGUISHERS: CO2, DRY CHEMICAL, WATER FOG
FIREFIGHTING DIRECTIONS: WEAR SELF-CONTAINED BREATHING APPARATUS TO PROTECT AGAINST POSSIBLY TOXIC FUMES. WEAR FULL FIRE-PROTECTIVE CLOTHING.

SECTION 6 ACCIDENTAL SPILLS OR RELEASES

WEAR A NIOSH APPROVED VAPOR/MIST RESPIRATOR, WITH ALL PROTECTIVE CLOTHING & EQUIPMENT AS DIRECTED IN SECTION 8 OF THIS MSDS.

ENVIRONMENTAL PROTECTION: PREVENT LIQUID FROM ENTERING FLOOR DRAINS. FOR LARGE SPILLS, DIKE AND CONTAIN WITH ABSORBENT MATERIAL OR SPILL BARRIERS. DO NOT RELEASE TO SEwers OR ANY BODIES OF WATER WITHOUT PROPER PERMISSION FROM ALL GOVERNMENTAL AUTHORITIES WITH JURISDICTION IN YOUR LOCALITY.

CONTAIN AND CLEAN UP SPILL IMMEDIATELY. SOAK UP & SOLIDIFY SPILLS USING A SUITABLE ABSORBENT SUCH AS "OIL DRY", "FULLER'S EARTH", SAND OR OTHER APPROPRIATE MATERIAL. SCOOP SOLIDIFIED MATERIAL & ABSORBENT INTO PROPER WASTE DISPOSAL CONTAINER AND SEAL. DISPOSE OF ACCORDING TO ALL APPLICABLE CITY, COUNTY, STATE, AND FEDERAL REGULATIONS. CONTACT APPROPRIATE AGENCIES FOR GUIDANCE ON HOW TO PROCEED. CONSIDER ALTERNATIVES AS SHOWN IN SECTION 13, DISPOSAL CONSIDERATIONS/ENVIRONMENTAL PROTECTION PROCEDURES. ALSO, SEE SECTION 13 FOR ANY ADDITIONAL DIRECTIONS PROVIDED.

RCRA STATUS CHECK REGULATORY INFORMATION, SECTION 15

SECTION 7 HANDLING AND STORAGE

STORE PRODUCT IN THE ORIGINAL OR IN EQUIVALENT WATER-PROOF CONTAINERS. RESEAL CONTAINERS TIGHTLY AFTER EACH USE. KEEP IN A COOL, DRY AREA AWAY FROM EXCESSIVE HEAT. DO NOT STORE IN DIRECT SUNLIGHT.

SHELF LIFE UP TO ONE YEAR WHEN STORED CAREFULLY AS INSTRUCTED ABOVE.

SECTION 8 EXPOSURE CONTROLS AND PERSONAL PROTECTION

NOTE: WHEN SELECTING PERSONAL PROTECTIVE EQUIPMENT AND CLOTHING, FOLLOW ALL OF THE MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS THAT APPLY TO YOUR SPECIFIC OPERATIONS AND PROCESSING CONDITIONS. TAKE INTO CONSIDERATION ALL CONDITIONS AND ALL CHEMICALS TO BE HANDLED OR PROCESSED.

EYE PROTECTION: WEAR SPLASH-PROOF CHEMICAL SAFETY GOGGLES. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH CHEMICALS.

SKIN PROTECTION: WEAR CHEMICALLY RESISTANT RUBBER GLOVES, SELECTED WITH YOUR SPECIFIC PROCESSING CONDITIONS IN MIND. WEAR AN APRON WHEN USING. WEAR COVERALLS AND BOOTS TO MINIMIZE SKIN CONTACT. AS PRECAUTIONS, WASH HANDS & FACE WITH MILD SOAP & WATER BEFORE EATING, DRINKING, SMOKING, OR USING RESTROOM. AFTER EACH SHIFT, CLEAN ALL PROTECTIVE EQUIPMENT, WASH WORK CLOTHES, AND SHOWER.

LUNG, THROAT & NASAL PROTECTION: WEAR NIOSH APPROVED ORGANIC VAPOR/MIST RESPIRATOR FOR YOUR PARTICULAR OPERATION AND MATERIALS BEING HANDLED.


VENTILATION: LOCAL EXHAUST IS RECOMMENDED.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

DESCRIPTION : RED LIQUID; NO ODOR
BOILING POINT : NE
MOLECULAR WEIGHT : 509
WATER SOLUBILITY : MISCIBLE
PH @ 1.0% : 10.5
VAPOR DENSITY : IS HEAVIER THAN AIR
EVAPORATION RATE: IS SLOWER THAN BUTYL ACETATE
% TOTAL VOC: NE (BY WT.)
% NON-VOLATILES: NE (BY VOL.)
SPECIFIC GRAVITY: 1.13
DENSITY: 9.41 (LBS. PER GAL.)
% WATER CONTENT: NE (BY WGT.)

SECTION 10 STABILITY AND REACTIVITY

STABILITY: STABLE
CONDITIONS TO AVOID: NK
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
INCOMPATIBLE MATERIALS: NK
HAZARDOUS DECOMPOSITION PRODUCTS: BURNING CAN PRODUCE OXIDES OF CARBON NITROGEN AND/OR SULFUR.

SECTION 11 TOXICOLOGY INFORMATION

ORAL LD50 (RAT): NE
DERMAL LD50 (RAT): NE
INHALATION LC50 (RAT): NE
EYE EFFECTS (RABBIT): NE. TAKE PRECAUTIONS. 1
SKIN EFFECTS (RABBIT): NE. TAKE PRECAUTIONS. 1
BREATHING EFFECTS: NE. TAKE PRECAUTIONS. 1

1) NO ANIMAL TOXICITY DATA IS CURRENTLY AVAILABLE FOR 100% PRODUCT. AS A PRECAUTION IT IS RECOMMENDED THAT ALL WORKERS WEAR ALL OF THE PROTECTIVE CLOTHING & EQUIPMENT DESCRIBED IN SECTION 8. READ SECTION 8.

GENERAL PRECAUTIONS: ALWAYS PRACTICE GOOD INDUSTRIAL HYGIENE, HANDLE WITH CARE, AVOID PERSONAL CONTACT. DO NOT GET INTO EYES OR ON SKIN, DO NOT BREATHE VAPOR OR MISTS OF PRODUCT, DO NOT SWALLOW. BE SURE TO WASH HANDS WITH SOAP & WATER AND RINSE WELL AFTER HANDLING PRODUCT AND BEFORE EATING DRINKING, SMOKING, OR USING RESTROOM FACILITIES. BE SURE TO SHOWER AFTER EACH SHIFT, WASH ALL WORK CLOTHING, AND COMPLETELY CLEAN ALL PROTECTIVE EQUIPMENT AFTER EACH SHIFT. SEE SECTION 2.

MUTAGENICITY: RHODAMINE WT WAS POSITIVE IN A SALMONELLA/MAMMALIAN MICRO-SOME ASSAY (WESTMANN AND KOWBEL, 1979). G. DOUGLAS, AS REFERENCED, STATED THAT IMPURITIES IN THE DYE MAY HAVE CAUSED THE MUTAGENIC EFFECTS SEEN OR ALTERNATIVELY THE DYE CAN BE A POINT MUTAGEN. DOUGLAS FURTHER REPORTED THAT TAKING THE DATA ALTOGETHER FROM HIS STUDY, "...RHODAMINE WT APPEARS NOT TO REPRESENT A MAJOR GENOTOXIC HAZARD".

ADDITIONAL INFORMATION: RHODAMINE WT WAS TESTED IN A BATTERY OF IN VITRO AND IN VIVO MAMMALIAN ASSAYS RESULTING IN NEGLIGIBLE, LOW LEVELS OF GENOTOXIC ACTIVITY EVEN AT VERY HIGH CONCENTRATIONS. NO EVIDENCE OF IN VIVO GENETIC ACTIVITY WAS OBSERVED EITHER IN TERMS OF BONE MARROW MICRONUCLEI OR SPERM ABNORMALITIES. (G.R. DOUGLAS ET AL, "COMPARATIVE MAMMALIAN IN VITRO AND IN VIVO STUDIES ON THE MUTAGENIC ACTIVITY OF RHODAMINE WT", MUTATION RESEARCH, 118, 1983, 117-125).

TERATOGENICITY: THIS PRODUCT IS NOT KNOWN TO CONTAIN ANY MATERIAL THAT HAS BEEN IDENTIFIED AS A TERATOGEN.

REFERENCES:
1) EPA LETTER, 8/2/88, RECOMMENDED GUIDELINES, EFFECTIVE THROUGH 4/7/90
2) GRADIENT CORPORATION LETTER, 11/20/89, RISK ASSESSMENT.

SECTION 12 ECOLOGICAL DATA

BOD 5: NE
COD: NE
FISH TOXICITY: LC50 >320 MG/L RAINBOW TROUT (96 HR); LC50 170 MG/L DAPHNIA MAGNA
SEED TOXICITY: NE
CWA TOXIC POLLUTANTS: NK
ADDITIONAL INFORMATION: NO DEVELOPMENTAL ABNORMALITIES OR TOXICITY TO OYSTER LARVAE AT 100 MG/L.
SECTION 13 DISPOSAL CONSIDERATIONS/ENVIRONMENTAL PROTECTION PROCEDURES

DISPOSAL METHODS

IT IS RECOMMENDED THAT YOU SELECT AN ALTERNATIVE BELOW ACCORDING TO THE FOLLOWING ORDER OF PREFERENCE, DEPENDING ON ENVIRONMENTAL IMPACT:

1) RECYCLE OR REWORK MATERIAL IF AT ALL POSSIBLE
2) INCINERATE MATERIAL AT AN APPROVED FACILITY
3) TREAT AT AN ACCEPTABLE WASTE TREATMENT FACILITY, OR MUNICIPAL WASTE TREATMENT PLANT AFTER PROPER TESTING & APPROVAL WASTE SAMPLES.

IF DISPOSED OF IN ITS ORIGINAL UNUSED FORM, THIS MATERIAL SHOULD BE TREATED, AND DISPOSED OF AT AN APPROVED SITE OR FACILITY, IN COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE & LOCAL ENVIRONMENTAL REGULATIONS. YOU MUST CONTACT THE PROPER GOVERNMENT AGENCIES FOR ADDITIONAL DIRECTIONS. ALL WASTE MATERIAL & WASTE WATER SHOULD BE DISPOSED OF CORRECTLY, UNDER ALL FEDERAL, STATE, CITY & COUNTY LAWS.

RCRA STATUS: SEE SECTION 15, REGULATORY INFORMATION

DO NOT RELEASE ANY CHEMICALS, DYES, OR DYE SOLUTIONS INTO ANY WATERWAYS OR SEWER SYSTEMS WITHOUT PROPER GOVERNMENT PERMISSION AT ALL LEVELS.

CONTAINER REUSE: AN "EMPTY" CONTAINER CAN CONTAIN PRODUCT RESIDUE, AND SHOULD NOT BE REUSED. IF NOT PROFESSIONALLY CLEANED & RECONDITIONED, CRUSHING OR OTHER MEANS IS RECOMMENDED TO PREVENT UNAUTHORIZED REUSE.

SECTION 14 TRANSPORT INFORMATION

DOT STATUS (HIGHWAY AND RAIL): NR
IATA STATUS (AIR): NR

SECTION 15 REGULATORY INFORMATION

AICS (AUSTRALIA): NOT LISTED
CAL. PROP. 65: CADMIUM (C1), TOTAL CHROMIUM (8), LEAD (1.5), COBALT (1), NICKEL (2). HEXAVALENT CHROMIUM IS A LISTED SUBSTANCE. MINUTE TRACES MAY BE PRESENT IN THE TOTAL PPM CHROMIUM. NOTE: PPM QUANTITIES APPLY TO 100% PRODUCT. FOR COLOR USED AT A FEW PERCENT OR LESS, WHEN MAKING CAL. PROP. 65 DETERMINATION FOR END-PRODUCTS, CALCULATE ACTUAL SUBSTANCE PRESENT.
EXAMPLE: WITH 3% COLOR USED IN END PRODUCT, AND CHROMIUM PRESENT AT \<10 PPM IN 100% DYE, ACTUAL AMOUNT PRESENT FROM COLOR = 0.30 PPM = 0.00005%.
CERCLA: NH
CLEAN AIR ACT:
TITLE III (HAPS): NK
TITLE V (VOCs): SEE SECTION 9
TITLE VI (ODCS): NOT MANUFACTURED WITH NOR CONTAINING CLASS I OR II ODCS
CONEG-TYPICAL METALS PRESENT IN PPM:
CADMIUM <1.0
CHROMIUM 8.0 (TOTAL INCLUDING HEXAVALENT CR+6)
LEAD 1.5
MERCURY NE
DSL (CANADA): COMPONENTS LISTED. THE COMPONENTS OF THIS PRODUCT ARE INCLUDED ON THE CANADIAN DOMESTIC SUBSTANCE LIST. THIS PRODUCT DOES CONTAIN TRIMELITIC ACID WHICH IS NOT ON THE DSL BUT WHICH IS PRESENT ONLY AS AN IMPURITY-BYPRODUCT AND THUS NOT SUBJECT TO THE DSL LISTING REQUIREMENT.
ECL (KOREA): NOT LISTED
EINECS (EUROPE): COMPONENTS LISTED
ENCs (JAPAN): NOT LISTED
FDA STATUS: NL
NSF INTERNATIONAL: RHODAMINE WT LIQUID HAS BEEN CERTIFIED BY THE NATIONAL SANITATION FOUNDATION INTERNATIONAL (NSF) TO THE REQUIREMENTS OF ANSI/NSF STANDARD 60: DRINKING WATER TREATMENT CHEMICALS - HEALTH EFFECTS, FOR USE IN TRACING DRINKING WATER UNDER THE FOLLOWING CONDITION:
"CONCENTRATIONS OF RHODAMINE WT LIQUID IN DRINKING WATER ARE NOT TO EXCEED 0.1PPB (PARTS PER BILLION) AND THE EXPOSURE (END USE) IS TO BE INFREQUENT" ACCORDING TO THE ENVIRONMENTAL AND WATER QUALITY OPERATIONAL STUDIES BY THE U.S. ARMY CORPS OF ENGINEERS, "RHODAMINE WT HAS BEEN CHOSEN AS THE DYE MOST SUITABLE FOR USE IN INFLOW STUDIES..." AND "POSES NO KNOWN ENVIRONMENTAL OR HEALTH HAZARDS WHEN USED IN UNPOLLUTED WATERS."

(FOR PRECISE SCIENTIFIC WORK, THE USER SHOULD CARRY OUT HIS OWN MEASUREMENTS ON THE STARTING MATERIAL SINCE THERE MAY BE SOME VARIATION FROM LOT TO LOT.)
OTHER TYPICAL DATA IN PPM

COBALT 1.0
COPPER 8.0
MANGANESE 1.0
NICKEL 2.0
ZINC 3.0

< = NOT FOUND AT TEST LEVEL SHOWN IF PRESENT, UNMEASURABLE TRACE IS BELOW LEVEL INDICATED.

RCRA: NOT HAZARDOUS IN IT'S PURCHASED FORM. HOWEVER, UNDER RCRA, IT IS THE PRODUCT USER'S RESPONSIBILITY TO DETERMINE AT TIME OF DISPOSAL IF ANY MATERIAL CONTAINING THE PRODUCT OR DERIVED FROM THE PRODUCT IS A HAZARDOUS WASTE.

SARA 311/312: IMMEDIATE/ACUTE HEALTH HAZARD : YES
DELAYED/CHRONIC HEALTH HAZARD : NO
FIRE HAZARD : NO
SUDDEN RELEASE OF PRESSURE HAZARD: NO
REACTIVITY HAZARD : NO

SARA 313: NR
TSCA: COMPONENTS LISTED
USDA: NL
WHMIS: D-2-B

SECTION 16 OTHER INFORMATION

REVISION DATE: 11-24-99 REVISED SECTION 15 (NATIONAL INVENTORIES)
REVISION DATE: 11-24-98 REVISED TO ADD MW TO SECTION 9
REVISION DATE: 06-18-01 GENERAL REVIEW

ACRONYM LIST

NA = NOT APPLICABLE TO THIS MATERIAL
NC = NOT CERTAIN, UNDETERMINED
ND = NO DATA IS CURRENTLY AVAILABLE
NE = NOT ESTABLISHED, NO TESTING IS PLANNED
NH = NOT HAZARDOUS UNDER CITED REGULATIONS
NK = NONE KNOWN
NL = NOT LISTED OR APPROVED UNDER THESE REGULATIONS
NR = NOT REGULATED OR REPORTABLE
PK = CALCULATED BY PROCESS KNOWLEDGE WITH FORMULATION DATA

NIOSH = NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH

THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED UPON DATA BELIEVED TO BE CORRECT. HOWEVER, NO GUARANTEE OR WARRANTY OF ANY KIND EXPRESSED OR IMPLIED, IS MADE WITH RESPECT TO THE INFORMATION CONTAINED HEREIN. THIS MATERIAL SAFETY DATA SHEET WAS PREPARED TO COMPLY WITH THE OSHA HAZARD COMMUNICATION STANDARD 29 CFR 1910.1200, AND SUPERSEDES ANY PREVIOUS INFORMATION. PREVIOUSLY DATED SHEETS ARE INVALID & UNAPPLICABLE