MATERIAL SAFETY DATA SHEET PAGE #1

FOR COATINGS, RESINS AND RELATED MATERIALS

DATE OF PREPARATION - 01/01/10

MANUFACTURER'S NAME : Kelley Technical Coatings ADDRESS : 1445 South 15th Street

ADDRESS : PO Box 3726

ADDRESS

CITY, STATE : Louisville, Kentucky, 40201-3726

EMERGENCY TELEPHONE NO. DAY: (502) 636-2561- NIGHT: (800) 424-9300- INFORMATION TELEPHONE NO. DAY: (502) 636-2561- NIGHT: (502) 363-9721-

SECTION I -- PRODUCT IDENTIFICATION

MANUFACTURER'S CODE IDENTIFICATION :820C

PRODUCT CLASS : Epoxy Hardener

TRADE NAME : SUPER X CONVOY CATALYST HMIS INFORMATION : HEALTH : 03 FLAMMABILITY : 01 REACTIVITY : 01

PERSONAL PROTECTIVE EQUIPMENT : REFER TO "SECTION VIII"

SECTION II -- HAZARDOUS INGREDIENTS

---- INGREDIENT ---- %BY ACGIH OSHA SAR NUIS
MATERIAL DESCRIPTION Cas WEIGHT T.L.V. P.E.L 313 PGMT

POLYOXYPROPYLENEDIAMINE

9046-10-0 39.747 Y N

AMINO ETHYL PIPERAZINE

30.443 N N

NONYL PHENOL

85852-12-3 29.810 5PPM 5PPM Y N

If indicated above; this material could constitute a personnel hazard.

If the CAS# field above starts with ## then this material is considered a trade secret.

SECTION III -- PHYSICAL DATA

LOWER EXPLOSION LEVEL 1.0 - 1.2
BOILING RANGE HIGH 567 DF LOW 431 DF

VAPOR PRESSURE 0.01 MMHG @ 68DF VAPOR DENSITY HEAVIER THAN AIR

EVAPORATION RATE SLOWER THAN BUTYL ACETATE

WEIGHT PER GALLON 8.05 % VOLATILE BY VOLUME 0 % VOLATILE BY WEIGHT 0

VOC --- LBS/GAL 0 LBS/GAL No Water 0 GRAMS/LITER 0 GRAMS/LITER 0

PAGE #2

MANUFACTURER'S CODE 820C DATE OF PREPARATION - 01/01/10

MATERIAL SAFETY DATA SHEET

TRADE NAME SUPER X CONVOY CATALYST,

SECTION IV -- FIRE AND EXPLOSION DATA

```
FLAMMABILITY CLASSIFICATION OSHA - CLASS III-B
DOT - NOT REGULATED
LOWEST FLASH POINT T.C.C. 201 DF
LOWER EXPLOSION LEVEL (LEL) N/A%
Extinguishing Media: (Yes) - Foam
                                (No) - Alchohol Foam (Yes) - CO2
                    (Yes) - Dry Chemical (Yes) - Water Fog
Unusual Fire and Explosion Hazards: - Flammable vapors may form explosive
                                                   mixtures with air.
Special Fire Fighting Procedures: - Avoid solid stream of water, use fog
                                         for cooling.
______
                    SECTION V -- HEALTH HAZARD DATA
______
To the best of our knowledge, this product does not
    contain any carcinogenic ingredients.
Effects of Overexposure: - Liquid may cause eye burns. Prolonged skin
    contact with liguid may cause irritation. Eye, nose and throat
    irritation may result from exposure to vapor. Narcotic effects occur
    at higher concentrations of vapor.
Primary Route(s) of Entry: (X) - Dermal (X) - Inhalation (X) - Ingestion
Emergency and First Aid Procedures:
  - Eye contact: Irrigate immediately and thoroughly with water at least
    15 minutes and get medical attention.
  - Skin contact: Flush immediately and thoroughly with water.
  - Inhalation: Remove from exposure, treat symptomatically and get
    medical attention.
Medical Conditions Prone to Aggravation by Exposure:
    - Pre-existing Respiratory, Eye and Skin Conditions.
                     SECTION VI -- REACTIVITY DATA
______
Stability: ( ) - Unstable
                          (X) - Stable
Hazardous Polymerization: ( ) - May Occur
                                          (X) - Will Not Occur
Hazardous Decomposition Products: - As with any other organic material,
    combustion will produce corbon dioxide and probably carbon monoxide.
Conditions to Avoid: - Not applicable.
Incompatibility (Materials to Avoid): - Oxidizing materials can cause a
                                                  vigorous reaction.
                       MATERIAL SAFETY DATA SHEET
                                                           PAGE #3
MANUFACTURER'S CODE 820C
                                           DATE OF PREPARATION - 01/01/10
TRADE NAME
           SUPER X CONVOY CATALYST,
                SECTION VII -- SPILL OR LEAK PROCEDURES
______
Steps to be Taken in Case Material is Leaked or Spilled:
  - Eliminate all ignition sources. Flush spill away with water spray.
  - Small spills may be collected with absorbant material.
Waste Disposal Method:
  - Mix with a compatible chemical which is less combustible and
    incinerate.
  - Observe all federal, state, and local laws concerning health and
   pollution.
             SECTION VIII -- SAFE HANDLING AND USE INFORMATION
Respiratory Protection: - A NIOSH approved respirator for organic vapors
```

should be worn if needed.

Ventilation: - Local exhaust recommended.

- Mechanical (General) recommended.
- Special: None known.

Protective Gloves: - Should be worn.

Eye Protection: - Safety glasses should be worn in any type of industrial operation.

Other Protective Equipment: - Safety shower and eye bath in work area. Hygienic Practices: - Remove paint from skin contact after exposure.

SECTION IX -- SPECIAL PRECAUTIONS

Precautions to be Taken in Handling and Storing: -

Keep away from heat, sparks and open flame.

Keep container closed. Avoid eye contact, prolonged skin contact, and inhalation of high concentrations of vapor. Use with ventilation adequate to maintain vapor concentrations below the TLV of 50 PPM.

Other Precautions: - Hazardous product residue may remain after the product has been removed from its container. Do not reuse "empty" container without commercial cleaning or reconditioning. See also 29 code of federal regulation 1910.1000.