



Utility Trailer Manufacturing Company

June 12, 1987

Mr. Philip Chandler
California Regional Water Quality
Control Board
Los Angeles Region
107 South Broadway, Suite 4027
Los Angeles, CA 90012-4596

Dear Mr. Chandler,

You will find enclosed the completed mandatory chemical use Questionnaire (File No. 87-19) that you had sent to us in April. I hope this form answers your questions. Thank you again for the extensions to get it completed and mailed.

If you have any questions please give me a call at (818) 965-1541 Ext. 205.

Sincerely,

ROBERT A. MAKI
Plant Manager

UTM 000006

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
LOS ANGELES REGION

CHEMICAL STORAGE AND USE QUESTIONNAIRE

I. COMPANY NAME: UTILITY TRAILER MFG.

II. FACILITY ADDRESS: 17300 E. CHESTNUT AVE. CITY OF INDUSTRY, CA.

III. CHEMICAL STORAGE AND USE AT THE SITE. Complete sections A-G for all chemicals in current use or that have been used in the past, use additional sheets if necessary.

A. CHEMICAL NAME: PETROLEUM HYDROCARBONS B. COMMON/TRADE NAME: OIL PRODUCTS
& ADDATIVES

C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS X OTHER(specify) 1 GAL, 5 GAL & 55 GAL. CONTAINERS

D. QUANTITY STORED: 1000 GALLONS APPROX.

E. WASTE DISPOSAL METHOD: SEWERED HAULED X ONSITE DISPOSAL

F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO X
If yes, method of treatment:

G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES X NO

VARIOUS MACHINE, LUBRICANTS, GEAR & AXLE OILS (MOTOR OILS)

A. CHEMICAL NAME: ALKYD ENAMEL B. COMMON/TRADE NAME: ELLIS PAINT

C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS X OTHER(specify) 1 GAL, 5 GAL & 55 GAL CONTAINERS

D. QUANTITY STORED: 1200 GAL. APPROX.

E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL

F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO X
If yes, method of treatment: NO WASTE GENERATED

G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO X

PAINTING OF VARIOUS METAL FABRICATED PARTS, INCLUDING FINISHED TRAILERS.

A. CHEMICAL NAME: GASOLINE B. COMMON/TRADE NAME: GASOLINE
C. METHOD OF STORAGE: UNDERGROUND TANK X ABOVE GROUND TANK
BARRELS OTHER(specify)
D. QUANTITY STORED: NONE - EMPTY FOR 5 YEARS
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO X
If yes, method of treatment: NO WASTE GENERATED
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO

A. CHEMICAL NAME: CHLORINATED/HYDROCARBON BLEND B. COMMON/TRADE NAME: RHO-CLENE
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK X
BARRELS OTHER(specify)
D. QUANTITY STORED: 800 GALS.
E. WASTE DISPOSAL METHOD: SEWERED HAULED X ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES X NO
If yes, method of treatment: (DISTILLED & RECYCLED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES X NO

A. CHEMICAL NAME: TRICHLOROETHANE III B. COMMON/TRADE NAME: CHLOROTHENE S.M
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK X
BARRELS OTHER(specify)
D. QUANTITY STORED: 800 GALS.
E. WASTE DISPOSAL METHOD: SEWERED HAULED X ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (DISTILLED & RECYCLED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES X NO

PHOSPHORIC ACID 30 to 50%

- A. CHEMICAL NAME: S-BUTYL ALCHOL 15 to 25% B. COMMON/TRADE NAME: CEE BEE 101
- C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS OTHER(specify) 5 GAL CONT.
- D. QUANTITY STORED: 5 GAL
- E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO

- A. CHEMICAL NAME: ORGANIC ISOCYANATE B. COMMON/TRADE NAME: VULTAFOAM PART "A"
- C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS OTHER(specify)
- D. QUANTITY STORED: 28M#
- E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO

- A. CHEMICAL NAME: POYLLOL BLEND-RESIN BLEND B. COMMON/TRADE NAME: VULTAFOAM PART "B"
- C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS OTHER(specify)
- D. QUANTITY STORED: 28M#
- E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO

A. CHEMICAL NAME: DIMETHYLFORMAMIDE B. COMMON/TRADE NAME: D.M.F
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS OTHER(specify) 5 GAL. CAN
D. QUANTITY STORED: 5 GAL CAN
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (NO WASTE GENERATED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO X

A. CHEMICAL NAME: METHYLENE CHLORIDE B. COMMON/TRADE NAME: METHYLENE CHLORIDE URETHENE GRADE
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS X OTHER(specify)
D. QUANTITY STORED: 110 GAL
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (DISTILLED RECYCLED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES X NO

CHLORODRENE MONOMER 1%
TRICHLOROETHANE 55%
A. CHEMICAL NAME: METHYLENE CHLORIDE 25% B. COMMON/TRADE NAME: SWIFT'S FOAM BOND #78
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK
BARRELS X OTHER(specify)
D. QUANTITY STORED: 55 GALS
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
If yes, method of treatment: (NO WASTE GENERATED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO X

(FOAM BONDING MATERIAL)

LT. ALIPHATIC HYDROCARBON

- A. CHEMICAL NAME: SOLVANT B. COMMON/TRADE NAME: REDUCER #49
- C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK ___
BARRELS X OTHER(specify) _____
- D. QUANTITY STORED: 55 GALS
- E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO ___
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO X
(THINNERS FOR PAINTS (SPL - ONLY))

ACRYLD REDUCER

- A. CHEMICAL NAME: SOLVENT BLEND B. COMMON/TRADE NAME: R7 K 6212
- C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK ___
BARRELS X OTHER(specify) _____
- D. QUANTITY STORED: 55 GALS
- E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO ___
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO X
(THINNERS FOR REDUCING (SPL - PAINTS ONLY))

- A. CHEMICAL NAME: HYDROCARBON B. COMMON/TRADE NAME: KEROSENE
- C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK ___
BARRELS X OTHER(specify) _____
- D. QUANTITY STORED: 55 GALS
- E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
- F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO ___
If yes, method of treatment: (NO WASTE GENERATED)
- G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO X
(HUB & DRUM CLEANER)

A. CHEMICAL NAME: PETROLEUM HYDROCARBONS B. COMMON/TRADE NAME: DIESEL FUEL
C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK X
BARRELS ___ OTHER(specify) _____
D. QUANTITY STORED: 500 GALS
E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO X
If yes, method of treatment: (NO WASTE GENERATED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO X
(TRACTOR FUEL)

A. CHEMICAL NAME: SBR BASE CEMENT B. COMMON/TRADE NAME: STABOND G-304-A
C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK ___
BARRELS X OTHER(specify) _____
D. QUANTITY STORED: 55 GALS
E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO ___
If yes, method of treatment: (NO WASTE GENERATED)
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO X
(FOAM BONDING MATERIAL)

A. CHEMICAL NAME: _____ B. COMMON/TRADE NAME: _____
C. METHOD OF STORAGE: UNDERGROUND TANK ___ ABOVE GROUND TANK ___
BARRELS ___ OTHER(specify) _____
D. QUANTITY STORED: _____
E. WASTE DISPOSAL METHOD: SEWERED ___ HAULED ___ ONSITE DISPOSAL ___
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES ___ NO ___
If yes, method of treatment: _____
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES ___ NO ___

IV. FACILITY INFORMATION

- A. STANDARD INDUSTRIAL CODE(SIC): 3715
- B. GENERATOR NUMBER(EPA/STATE): CAD 990739252
- C. BRIEF DESCRIPTION OF OPERATIONS: MANUFACTURER OF TRUCK TRAILERS
- D. HISTORY: DATE OPERATIONS BEGAN: 1955
PRIOR OWNERS: —0—

V. THIS QUESTIONNAIRE SHALL BE SIGNED BELOW AS FOLLOWS:

- A. In the case of corporations, by a principal executive officer at the level of vice-president of his duly authorized representative if such representative is responsible for the overall operation of the facility, or
- B. In the case of a partnership, by a general partner, or
- C. In the case of a sole proprietorship, by the proprietor, or
- D. In the case of a municipal, State, or other public facility, by either a principal executive officer, ranking elected official, or other duly authorized employee.

This questionnaire has been completed under penalty of perjury and, to the best of my knowledge, is true and correct.

Signature: Robert A. Maki Date: JUNE 12, 1987

Printed Name: ROBERT MAKI

Title: PLANT MANAGER Phone: (818) 965-1541 X205

Contact Name: SAME AS ABOVE

Title: _____ Phone: _____