MATERIAL SAFETY DATA SHEET

Tektronix P/N 118-9032-01

PRODUCT IDENTIFICATION:



PRODUCT:
Battery, Electric storage,
Absorbed Electrolyte.

CLASSIFICATION: Hetteries, Wet, Non-spillable, Electric Storage.

UN OR ID NO.: 2800 - NOT RESTRICTED.

IATA PKG. INST: 806 Special Provisions

PACKAGE GROUP:

CLASS:

LABEL: NOT REQUIRED

SUPPLIER NOTIFICATION:

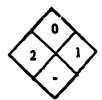
This product contains the fallowing toxic chemicals subject to the reporting requirements of SARA title. III 313 of the emergency planning and community right - to - know act of 1986 and of 40 CFR 372:

CAE\$	CHEMICAL	SE WEIGHT OF TOTAL PRODUCT
1314-41-6 1317-36-8	LEAD COOK	22
7439-92-1	LEAD	57
7664-93-9	SELFURIC ACED	14
7664-93-9	SELFURIC ACID	14

NEPA HAZARD RATING:

FIRE HAZARD

HEALTH HAZARD



REACTIVITY

SPECIFIC HAZARD

HEALTH

HAZARD

REACTIVITY
4 - May desonate

4 - Deadly 3 - Extreme danger

3 - Shock and heat

2 - Hazardous 1 - Slightly hazardous 2 - Violent chemical change

0 - Normal Material 1 - Unstable if heated 0 - Stable

<u>FIRE HAZARD</u> (FLASH POENT)

4 - Below 73 F

3 - Below 100 F

2 - Below 200 F

1 - Above 200 F

HAZARDOUS INGREDIENTS:

This product is an absorbed electrolyte (Sealed Vaive Regulated) battery. The toxological characteristics of this product do not correspond with the toxological definitions of a hazardous product as adopted by the Department of Labor for use with the Material Safety Data Sheet (OSHA Form 20) of the Occupational Safety and Health Act.

PHYSICAL / CHEMICAL CHARACTERISTICS; Not Applicable.

FIRE AND EXPLOSION HAZARD DATA
This is a nonflammable product. No special
fire fighting procedures will be applied. In
case of fire, handle in accordance with
standard fire fighting procedures.

REACTIVITY DATA: Very Stable.

HEALTH HAZARD DATA: Non Toxic

REACTIONS FOR SAFE HANDLING AND USE:

A. Steps to be taken in case material is released or spilled:

The product is a sealed, valve regulated, absorbed electrolyte battery, packaging conforms to IATA packing instruction 806. No leakage of battery fluid occurs when tested to IATA 4.4-A48, A67. In the case of an accident that damages and opens the container, protective gloves will be required to handle any exposed material.

B. Waste disposal method:
Dispose in accordance with UN, Federal,
State, and Local regulations for lead acid
batteries.

SPECIAL PROTECTION

INFORMATION:
Not required under normal conditions.

PROPOSITION 65:

WARNING:

Lead and its compounds are known to the State of California to cause reproductive harm to both make and females and to cause birth defects.