02/19/88 FORD Material Fact Sheet (AFTERMARKET) Page 1 Tox: 023432 Product: BATTERY ACID FNHI : F900DS (PLASTIC BAG IN BOX) Tox: 023432 Product: BATTERY ACID FNH1: F901DS (PLASTIC BAG IN BOX) APPROVED to INACTIVE NAAO non-prod spec M16B8-A. ----- Chemical and Physical Properties ---This material is a LIQUID under normal conditions. The Specific Gravity is 1.405. The Boiling Point is +279 C. The results for Flash Point are not applicable. The pH is 1.0. The pH diluted is NA at 00.00%. * * * * * * Toxicology Review * * * * * Tox: 023432 Tox Status: C2 (COMPLETE TOX REVIEW) Last Revised: 03/27/84 -- TLV --CAS number Chemical name lmg/m3 TWA 7664-93-9 * SULFURIC ACID \star See chemical fact sheets (CFS) for additional details on these ingredients. DANGER ----- Hazards ------------OXIDIZING AGENT - AVOID CONTACT WITH ORGANIC MATERIAL CAUSES BURNS ---- Safe Handling and Storage ----USE WITH ADEQUATE VENTILATION DO NOT GET IN EYES, ON SKIN OR CLOTHING OXIDIZING AGENT - AVOID CONTACT WITH ORGANIC MATERIAL - - - - - - - Protective Measures and Treatments- - - -

IMPERVIOUS GLOVES FULL FACE SHIELD IMPERVIOUS APRON IMPERVIOUS BOOTS VENTILATION (CONTACT INDUSTRIAL HYGIENE FOR SPECIFIC DETAILS) IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF WATER AND SEEK MEDICAL ADVICE REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE FOR SKIN CONTACT, WASH IMMEDIATELY WITH SOAP AND WATER

CAUSTICS AND ACIDS (TB 105)

Tox: 023432 Product: BATTERY ACID FNHI: F900DS (PLASTIC BAG IN BOX)

The chemical identification and properties for this material were provided by the manufacturer. Health and safety information has been evaluated by:

Environmental & Occupational Toxicology, Occupational Health & Safety, Ford Motor Company 900 Parklane Towers West, Dearborn, Mi 48126

For emergency call: (313) 337-3182 -or- (313) 323-0045 (for 24 hour service)