MATERIAL SAFETY DATA SHEET

NAME: DURACELL ULTRA ALKALINE BATTERIES
CAS NO: Not applicable

A. — IDENTIFICATION

Manganese Dioxide (1313-13-9)  
Zinc (7440-66-6)  
Potassium Hydroxide (35%) (1310-58-3)  
Graphite, natural (7782-42-5) or synthetic (7440-44-0)  
Zinc Oxide (1314-13-2)

See 'Footnotes' below

B. — PHYSICAL DATA

<table>
<thead>
<tr>
<th>Boiling Point</th>
<th>NA °F</th>
<th>NA °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melting Point</td>
<td>NA °F</td>
<td>NA °C</td>
</tr>
<tr>
<td>Freezing Point</td>
<td>NA °F</td>
<td>NA °C</td>
</tr>
</tbody>
</table>

Specific Gravity (H2O=1)  
Vapor Density (air=1)  
Vapor Pressure @  
Autoignition Temperature  
Saturation in Air (by volume@  
% Volatiles  
Solubility in Water  
P pH  

Appearance/Color  
Copper top battery. Contents dark in color.

Flash Point and Test Method(s)  
Not applicable

Flammable Limits in Air (% by volume)  
Lower  
Upper  

C. — REACTIVITY

Stability  
[X] stable  
[ ] Unstable  
Polymerization  
[ ] may occur  
[X] will not occur

Conditions to Avoid  
Do not heat, crush, disassemble, short circuit or recharge.

Incompatible Materials  
Contents incompatible with strong oxidizing agents.

Hazardous Decomposition Products  
Thermal degradation may produce hazardous fumes of zinc and manganese; hydrogen gas; caustic vapors of potassium hydroxide and other toxic by-products.

* IF MULTIPLE INGREDIENTS, INCLUDE CAS NUMBERS FOR EACH

Footnotes  
Please note: Some Duracell alkaline batteries contain the Duracell Power Check™ battery energy gauge which is a small conductive strip located underneath the PVC battery label that indicates the amount of charge in the battery. It is composed of minute quantities of conductive materials. Due to the small quantity of materials and their solid form, a health or environmental risk is unlikely.
D. — HEALTH HAZARD DATA

Occupational Exposure Limits PEL's, TLV's, etc.)

8-Hour TWAs: Manganese Dioxide (as Mn) - 5 mg/m³ (Ceiling) (OSHA); 0.2 mg/m³ (ACGIH/Duracell)
  Potassium Hydroxide - 2 mg/m³ (Ceiling) (ACGIH)
  Graphite (all kinds except fibrous)-2 mg/ m³ (ACGIH); (synthetic)-15 mg/m³ (total, OSHA );
    5 mg/m³ (respirable, OSHA)
  Zinc Oxide (dust) -10 mg/m³ (ACGIH), 15 mg/m³ (total, OSHA); 5 mg/m³ (respirable, OSHA)

These levels are not anticipated under normal consumer use conditions.

Warning Signals
Not applicable

Routes/Effects of Exposure
These chemicals and metals are contained in a sealed can. For consumer use, adequate hazard warnings are included on both the package and on the battery. Potential for exposure should not exist unless the battery leaks, is exposed to high temperatures or is mechanically, physically, or electrically abused. Contains concentrated (35%) potassium hydroxide, which is caustic. Anticipated potential leakage of potassium hydroxide is 1 to 3 ml, depending on battery size. A similar amount of zinc/zinc oxide may also leak.

1. Inhalation
   Respiratory (and eye) irritation may occur if fumes are released due to heat or an abundance of leaking batteries.

2. Ingestion
   Not anticipated due to size of batteries; choking may occur with the smaller AAA battery. Irritation, including caustic burns/injury, may occur following exposure to a leaking battery.

3. Skin
   a. Contact
      Irritation, including caustic burns/injury, may occur following exposure to a leaking battery.
   b. Absorption
      Not anticipated.

4. Eye Contact
   Irritation, including caustic burns/injury, may occur following exposure to a leaking battery.

5. Other
   Not applicable

E. — ENVIRONMENTAL IMPACT

1. Applicable Regulations
   All ingredients listed in TSCA inventory.

2. DOT Hazard Class - Not applicable
3. DOT Shipping Name - Not applicable
   Please note: These batteries are not regulated by U. S. DOT or international agencies as hazardous materials or dangerous goods when shipped. Duracell uses the article name 'Alkaline Batteries - Non-hazardous' on all domestic and international bills of lading.

Environmental Effects
These batteries pass the U. S. EPA’s Toxicity Characteristic Leaching Procedure and therefore, may be disposed of with normal waste.
### F. — EXPOSURE CONTROL METHODS

**Engineering Controls**  
General ventilation under normal use conditions.

<table>
<thead>
<tr>
<th>Eye Protection</th>
<th>None under normal use conditions. Wear safety glasses when handling leaking batteries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skin Protection</td>
<td>None under normal use conditions. Use neoprene, rubber or latex gloves when handling leaking batteries.</td>
</tr>
<tr>
<td>Respiratory Protection</td>
<td>None under normal use conditions.</td>
</tr>
</tbody>
</table>

**Other**  
Keep batteries away from small children.

### G. — WORK PRACTICES

**Handling and Storage**  
Store at room temperature. Avoid mechanical or electrical abuse. **DO NOT** short or install incorrectly. Batteries may explode, pyrolize or vent if disassembled, crushed, recharged or exposed to high temperatures. Install batteries in accordance with equipment instructions. Do not mix battery systems, such as alkaline and zinc carbon, in the same equipment. Replace all batteries in equipment at the same time. Do not carry batteries loose in pocket or bag. Do not remove battery tester or battery label.

**Normal Clean Up**  
Not applicable

**Waste Disposal Methods**  
Individual consumers may dispose of spent (used) batteries with household trash. Duracell does not recommend that spent batteries be accumulated (quantities of five gallons or more should be disposed of in a secure landfill), in accordance with appropriate federal, state and local regulations. Do not incinerate, since batteries may explode at excessive temperatures.
H. — EMERGENCY PROCEDURES

Steps to be taken if material is released to the environment or spilled in the work area

Notify safety personnel of large spills. Caustic potassium hydroxide may be released from leaking or ruptured batteries. Avoid eye or skin contact and inhalation of vapors. Increase ventilation. Clean-up personnel should wear appropriate protective gear.

<table>
<thead>
<tr>
<th>Fire and Explosion Hazard</th>
<th>Extinguishing Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batteries may burst and release hazardous decomposition products when exposed to a fire situation. See Sec. C.</td>
<td>As appropriate for surrounding area.</td>
</tr>
</tbody>
</table>

Firefighting Procedures

Use self-contained breathing apparatus and full protective gear.

I. — FIRST AID AND MEDICAL EMERGENCY PROCEDURES

Eyes

Not anticipated. If battery is leaking and material contacts eyes, flush with copious amounts of clear, tepid water for 30 minutes. Contact physician at once.

Skin

Not anticipated. If battery is leaking, irrigate exposed skin with copious amounts of clear, tepid water for at least 15 minutes. If irritation, injury or pain persists, consult a physician.

Inhalation

Not anticipated. If battery is leaking, contents may be irritating to respiratory passages. Remove to fresh air. Contact physician if irritation persists.

Ingestion

Not anticipated. Rinse the mouth and surrounding area with clear, tepid water for at least 15 minutes. Consult a physician immediately for treatment and to rule out involvement of the esophagus and other tissues.

Notes to Physician

1) The primary acutely toxic ingredient is concentrated (35%) potassium hydroxide.
2) Anticipated potential leakage of potassium hydroxide is 1-3 ml, depending on battery size.
3) This MSDS does not include or address the small button cell batteries, which can be ingested.

Replaces #1878, change of MSDS date only.

The information contained in the Material Safety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.