Com Chemic posi

Hazard Sign:

Word:

Contents:

If eye contact:

If skin contact:

Rinse:

Specific:

Call a doctor:

If exposure:

If ingested:

POISON:

Warning:

Dangers:

Handlings:

Wash:

Avoid:

Do not:

Use:

Ground:

Keep:

Causes:

Suspected:

M ay cause:

S uspected:

M ay cause:

Serious:

M ay cause:

Serious:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:

M ay cause:
If vapors are inhaled, seek medical attention immediately.

If skin contact occurs, wash with water for at least 15 minutes or until complete washout is achieved.

If eye contact occurs, rinse with water for at least 15 minutes or until complete washout is achieved.

In case of spontaneous combustion, extinguish with water or other appropriate extinguishing agents.

In case of fire, use water or other appropriate extinguishing agents.

Easily ignitable solids and liquids should be kept away from this agent. Store in a cool, well-ventilated area.

When inhaled, symptoms may include coughing, shortness of breath, and irritation of the respiratory tract. In cases of inhalation of concentrated solutions, seek medical attention immediately.

When skin contact occurs, wash with water for at least 15 minutes or until complete washout is achieved. If skin irritation occurs, seek medical attention immediately.

If eye contact occurs, rinse with water for at least 15 minutes or until complete washout is achieved. If eye irritation occurs, seek medical attention immediately.

If swallowed, seek medical attention immediately.

Avoid breathing dusts generated from this agent. Use appropriate personal protective equipment when handling this agent.

In case of exposure to high temperatures, avoid prolonged exposure.

In case of fire, use water or other appropriate extinguishing agents.

In case of spontaneous combustion, extinguish with water or other appropriate extinguishing agents.

In case of inflammation, seek medical attention immediately.

In case of stability issues, seek medical attention immediately.

In case of contamination, seek medical attention immediately.

In case of explosivity, seek medical attention immediately.

In case of reactivity issues, seek medical attention immediately.

In case of hygroscopic properties, seek medical attention immediately.

In case of mutagenic potential, seek medical attention immediately.

In case of carcinogenic potential, seek medical attention immediately.

In case of teratogenic potential, seek medical attention immediately.

In case of reproductive potential, seek medical attention immediately.

In case of allergenic potential, seek medical attention immediately.

In case of toxic potential, seek medical attention immediately.

In case of corrosive potential, seek medical attention immediately.

In case of irritant potential, seek medical attention immediately.

In case of other potential, seek medical attention immediately.

In case of possible effects, seek medical attention immediately.

In case of suspected effects, seek medical attention immediately.

In case of symptoms, seek medical attention immediately.

In case of disposal, seek medical attention immediately.

In case of storage, seek medical attention immediately.

In case of transportation, seek medical attention immediately.

In case of emergency response, seek medical attention immediately.

In case of personal protective equipment, seek medical attention immediately.

In case of medical attention, seek medical attention immediately.

In case of first aid, seek medical attention immediately.

In case of exposure, seek medical attention immediately.

In case of signs and symptoms, seek medical attention immediately.

In case of additional information, seek medical attention immediately.
<table>
<thead>
<tr>
<th>Cate</th>
<th>Acute toxicity</th>
<th>Subacute toxicity</th>
<th>Sensitization</th>
<th>Irritancy</th>
<th>Corrosion</th>
<th>Reproductivity</th>
<th>Ketone analogues</th>
<th>Ketone containing products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25%</td>
<td>40%</td>
<td></td>
<td>25%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>25%</td>
<td>40%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>25%</td>
<td>40%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>25%</td>
<td>40%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Acute toxicity:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.

**Subacute toxicity:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.

**Irritancy:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.

**Corrosion:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.

**Reproducibility:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.

**Ketone analogues:**
- Ketone containing products:
- Ketone containing products not specified.

**Ketones:**
- Ketone containing products not specified.

**Others:**
- Ketone containing products not specified.

**Acute toxicity:**
- Category 1 (neurotoxicity): Toxicity to nervous system.
- Category 2: Toxicity to organs, except nervous system.
- Category 3: Toxicity to skin, eyes, and respiratory tract.
- Category 4: Toxicity to the entire organism.