

**Div**

### Manufacturer's Information

Manufacturer's Name: AM CAN M C CAN AC AM N , CA  
Manufacturer's Address1:  
Manufacturer's Address2: N , N  
Manufacturer's Country: N ,  
General Information Telephone:  
Emergency Telephone:  
Emergency Telephone:  
MSDS Preparer's Name: N  
Proprietary: N  
Reviewed: Y  
Published: Y  
CAGE:  
Special Project Code: N

### Contractor Information

Contractor's Name: AM CAN M C CAN  
Post Office Box: N  
Contractor's Address1:  
Contractor's Address2: AC AM N , CA  
Contractor's Telephone:  
Contractor's CAGE:

### Section 2 - Compositon/Information on Ingredients KOVAC'S REAGENT

Ingredient Name: , pY C, pL C AC  
Ingredient CAS Number: Ingredient CAS Code: X  
RTECS Number: MN RTECS Code: M  
=WT: =WT Code:  
=Volume: =Volume Code:  
>WT: >WT Code:  
>Volume: >Volume Code:  
<WT: 2 0 Td (W)Tj 12 0 Td (T)Tj 8.04 0 Td (: )Tj 4.013.56 Td (=)Tj 6.72 0 T

**Ingredient Name:** AMYL ALCOHOL MA Y

**RTECS Number:** C           **RTECS Code:** M  
**=WT: =WT Code:**  
**=Volume: =Volume Code:**  
**>WT: >WT Code:**  
**>Volume: >Volume Code:**  
**<WT: <WT Code:**  
**<Volume: <Volume Code:**  
**% Low WT: % Low WT Code:**  
**% High WT: % High WT Code:**  
**% Low Volume: % Low Volume Code:**  
**% High Volume: % High Volume Code:**  
**% Text:** -  
**% Enviromental Weight:**  
**Other REC Limits:** N  
**OSHA PEL:** N   **OSHA PEL Code:**  
**OSHA STEL:**   **OSHA STEL Code:**  
**ACGIH TLV:** N   **ACGIH TLV Code:** M  
**ACGIH STEL:** N   **ACGIH STEL Code:**  
**EPA Reporting Quantity:**  
**DOT Reporting Quantity:**  
**Ozone Depleting Chemical:** N

**Section 3 - Hazards Identification, Including Emergency Overview**  
**KOVAC'S REAGENT**

**Health Hazards Acute & Chronic:** N

**Signs & Symptoms of Overexposure:**

L <sub>d</sub>	A	MAY	A	N	Y	N	M	C	M	MB	AN
A	N	NAL	AC								

**Medical Conditions Aggravated by Exposure:**

**First Aid:**

Y N A L N Y A A L A M N M A N  
N N L N Y A N C N C CALL Y C AN  
N ALA N M M X A C AL A N  
B A N A CALL Y C AN

**Section 5 - Fire Fighting Measures  
KOVAC'S REAGENT**

**Fire Fighting Procedures:**

A CBA LL C CL N

**Unusual Fire or Explosion Hazard:**

A N C C A N ALLY CA C N N C M L A  
N A

**Extinguishing Media:**

C Y C M CAL

**Flash Point:** Flash Point Text: N

**Autoignition Temperature:**

**Autoignition Temperature Text:** N A

**Lower Limit(s):**

**Upper Limit(s):**

**Section 6 - Accidental Release Measures  
KOVAC'S REAGENT**

**Spill Release Procedures:**

A N ABL C M N CL N AB B B ANC  
N AB BAN MA AL C A M C L N AL A LL A A  
LL A

**Section 7 - Handling and Storage  
KOVAC'S REAGENT**

**Handling and Storage Precautions:**

**Other Precautions:**

**Section 8 - Exposure Controls & Personal Protection  
KOVAC'S REAGENT**

**Respiratory Protection:**

A AN C A CAN MA CBA

**Ventilation:**

L CAL X A N LA N

**Protective Gloves:**

M

**Eye Protection:** A Y L

**Other Protective Equipment:** CL A N C A Y N N X

Y A

Work Hygienic Practices: N

Supplemental Health & Safety Information: M A

### Section 9 - Physical & Chemical Properties KOVAC'S REAGENT

HCC:

NRC/State License Number:

Net Property Weight for Ammo:

Boiling Point: Boiling Point Text:

Melting/Freezing Point: Melting/Freezing Text: N A

Decomposition Point: Decomposition Text: N A

Vapor Pressure: Vapor Density:

Percent Volatile Organic Content:

Specific Gravity:

Volatile Organic Content Pounds per Gallon:

pH: N

Volatile Organic Content Grams per Liter:

Viscosity: N

Evaporation Weight and Reference: N

Solubility in Water: C M L

Appearance and Odor: C L L L Y LL L,d N N

Percent Volatiles by Volume: -

Corrosion Rate: N

### Section 10 - Stability & Reactivity Data KOVAC'S REAGENT

Stability Indicator: Y

Materials to Avoid:

N X AN N CA C

Stability Condition to Avoid:

XC A

Hazardous Decomposition Products:

C A X C X A AMYL ALC L A CA C N N

Hazardous Polymerization Indicator: N

Conditions to Avoid Polymerization:

N

### Section 11 - Toxicological Information KOVAC'S REAGENT

Toxicological Information:

N

### Section 12 - Ecological Information KOVAC'S REAGENT

Ecological Information:

N

### Section 13 - Disposal Considerations

**KOVAC'S REAGENT**

**Waste Disposal Methods:**

C N AC M AL LAN LL, A A N AL NA LY,  
M X, LAMMABL L N NC N A LL, AL, A L CAL  
LA N

**Section 14 - MSDS Transport Information  
KOVAC'S REAGENT**

**Transport Information:**

N

**Section 15 - R**

**Reactivity Hazard:**

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