## Div

#### **Manufacturer's Information**

Manufacturer's Name: AM CANMC CAN AC AM N , CA

Manufacturer's Address1:
Manufacturer's Address2: 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 CANMC 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 CpL CAC

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

 $\textbf{Ingredient Name:} \qquad \text{AMYL ALC} \quad \text{$\mathfrak{p}$} \quad L \qquad \text{MA} \quad Y$ 

**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:

% Environmental 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.d. A MAY A N Y NM C M MB AN A N NAL AC

**Medical Conditions Aggravated by Exposure:** 

AC N -\$€ O First Aid: Y N. A.D. LNY A A L A M NM N C N C AL N N. LNY CALL DY CAN N. M XC AL A N. DALA M N A of N of ACALL pY C AN **Section 5 - Fire Fighting Measures KOVAC'S REAGENT** CBA C CLn N **Unusual Fire or Explosion Hazard:** A N C .nC A N ALLY CA C N N C M LA A 17. N 17. Y C. D M CAL Flash Point: Flash Point Text: N

**Fire Fighting Procedures:** 

**Extinguishing Media:** 

**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 ,d, M N  $CL \rightarrow N AB$ В **ANC** AB BAN MA AL CoA M C L N N ΆL LL A A LL A .77

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

**Handling and Storage Precautions:** 

**Other Precautions:** 

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

**Repiratory Protection:** 

AN C A **CAN CBA** MA

Ventilation:

L CAL XDA N LA N **Protective Gloves:** 

**Eye Protection:** A

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

Y , A ,

d pdc co ne\ ed d dod d 11 p.

O

**Work Hygenic 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 D Y LL, Ld, 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 .n A

**Hazardous Decomposition Products:** 

CA XCX A AMYLALC D L A CACN 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**

"p. d pdc co ne' ed d d dod'

### **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:** 

.: .: AM