Effective Date: 12/2012

## SAFETY DATA SHEET

## **Section 1: Company and Chemical Identification**

Epicentre® an Illumina® Company

5602 Research Park Blvd, MADISON WI 53719

Emergency Tel: 608-258-3080 or 800-284-8474 7:30-4:30 Central

Product name(s): 5 M ammonium acetate solutions product numbers G1005ML and G1025ML.

BACMAX<sup>TM</sup> Solution 4 as a component of BACMAX<sup>TM</sup> DNA Purification Kit BMAX044, 10 M ammonium acetate solution G8010ML, 5 M ammonium acetate solutions as components of RiboScribe™ RNA Probe Synthesis Kit: RS71207, MPC Protein Precipitation Reagent (MMP095H, MMP03750 and MPS09250) separate or as component of kits (MB105400, MB711705, MB711740, MB711400, MGN0910, MPY03010, MPY03100, MC85200, MC89010, MCD85201, MCR85102, MGD08420, MGP04020, MGP04100, M0755AN-LN, MOS02N, MG71100, MPS04050, MPR09100, MPR09010, MPY80200, MPY80010, PC8805, WM04020, WM04005). Ammonium acetate is also present in products FD05005, FD05025, FMAX046, PL71225, RF910100, RF91025, TTH7201K, TTH7205K, TTH72100, TTH72250, and TTH7250.

# Section 2: Composition and Information on Hazardous Ingredients

CAS No EINECS# % Wt Component unlisted 20-77 ammonium acetate 631-61-8

Synonyms: acetic acid, ammonium salt

#### **Section 3: Hazards Identification**

Overview: May cause liver damage. Causes eye and skin irritation. Causes digestive and respiratory tract irritation. Target

organ: liver

Potential health effects: Eye: May cause mild eye irritation

Skin: May cause mild skin irritation

Ingestion: May cause digestive tract irritation. May cause tremor and impaired motor function.

Inhalation: N/A

Chronic: chronic ingestion may cause liver damage.



Irritant

#### Section 4: First Aid Measures

### Effects of overexposure:

Irritates skin, eyes and digestive and respiratory tract.

Chronic ingestion may cause liver damage.

Remove from exposure. Flush from skin or eyes for at least 15 minutes with water. If irritation is evident or if ingested or inhaled, seek medical advice immediately.

Ingestion: Induce vomiting. If victim is conscious or alert, give 2-4 cups of milk or water. Get medical aid.

Inhalation: Obtain immediate medical attention. Remove to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. Note to physician: Treat symptomatically and supportively. No specific antidote known.

#### Section 5: Fire Fighting Measures

Extinguishing Media	Water, CO <sub>2</sub> , Dry chemicals
Fire fighting Procedures	Wear self-contained breathing apparatus and protective clothing
Unusual fire or explosion hazards	Emits toxic fumes under fire conditions
Flash point	136°C
	not published
	no upper or lower limits available
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## Section 6: Accidental Release Measures

Wipe or rinse spills. Use proper personal protective equipment.

# Section 7: Handling and Storage

Store in a tight closed container. Store in a cool dry place. that is well ventilated place away from incompatible substances.

## Section 8: Exposure Controls/Personal Protection

Use general or local exhaust ventilation. No limits reported for ACGIH, NIOSH, OSHA PELs

Respiratory protection: wear NIOSH approved respirator Eyes: Were safety glasses or goggles per OSHA standards

Ventilation: Use adequate ventilation

Personal Protective Equipment: wear gloves and suitable clothing to prevent skin exposure

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# **Section 9: Physical and Chemical Properties**

Appearance:

The protein precipitation reagent or 5 M ammonium acetate solution is one of several containers in the kits named above. 10 M ammonium acetate is a single tube provided as an individual product. The reagent is a

clear colorless liquid.

Molecular Mass: 77.08 Molecular Formula C<sub>2</sub>H<sub>7</sub>NO<sub>2</sub>

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#### Section 10: Stability and Reactivity

Stability: Stable at room temperature in closed containers under normal storage and handling conditions

Incompatibility: strong oxidizers, sodium hypochlorite.

Hazardous decomposition products: nitric oxide and ammonia

Hazardous polymerization: Not reported to occur

## **Section 11: Toxicological Information**

Carcinogenicity: Not listed by ACGIH, IARC, NIOSH, NTP or OSHA

No information available for epidemiology, teratogenicity, reproductive effects, neurotoxicity, or mutagenicity

## **Section 12: Ecological Information**

Ecotoxicity: Mosquito fish (fresh water) TLm=238 PPM/24 hours

Environmental fate: N/A Physical/chemical: N/A

#### **Section 13: Disposal Considerations**

Dispose material and container in accordance with appropriate federal, state and local laws and regulations. Recover and recycle if possible. Processed material may require different disposal methods.

Not listed by RCRA D, F, P and U series. Not listed as banned for land disposal by RCRA.

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# **Section 14: Transport Information**

No special considerations are known. Not regulated as a hazardous material. Canadian TDG Shipping Name Ammonium Acetate Hazard class 9.2 UN #: UN9079. Regulated limit 230 kg.

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## **Section 15: Regulatory Information**

TSCA: Listed in TSCA inventory Not under TSCA Section12b Does not have a SNUR

Not in Health and Safety Reporting List

Not in Chemical Test Rules

SARA Does not have RQ or TPQ under SARA; SARA codes 631-61-8 acute Not reportable under Section 313

Clean Air Act: No hazardous air pollutants. No Class 1 or 2 ozone depletors.

Clean Water Act: Not Priority Pollutants under CWA.

Not listed as highly hazardous by OSHA

Right to know listing in California, New Jersey, Massachusetts and Pennsylvania

Not listed as significant risk level in California

Listed on Canada's DSL/NDSL list. Not listed on Canada's Ingredient Disclosure List.

No European hazard symbol available.

Exposure limits: TWA 2 mg/m3 Australia, Denmark, Japan, France, Finland, The Netherlands, Philippines, Sweden,

Switzerland, thailand, Turkey, United Kingdom, Bulgaria.

Belgium:STEL 2 mg/m3 STEL Switzerland: 4 mg/m3; STEL UK 2 mg/m3

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### **Section 16: Other Information**

The information herein is based on information from suppliers believed to be reliable; however, *EPICENTRE* makes no guarantee of the accuracy or completeness of the data and shall not be liable for any damages thereto. This document is offered solely as a guide for the customer's consideration, investigation and verification. These suggestions do not replace state, municipal and/or insurance requirements. Any use of this information must be determined by the user to be in accordance with applicable Federal, state and local regulations.