

MATERIAL SAFETY DATA SHEET

MMC KETAMINE TEST

Trade Name: MMC Ketamine test

Application: Presumptive Screening test for the determination of ketamine powder and

ketamine liquid.

Product Description: (MMC Reagent) Glass ampoule, containing a small amount

(25-50 microgram

Cobalt (II) Thiocyanate, CAS no.71-48-7 / 150mg special treated absorbing

granules / Special treated absorbing granules and NaOh. Catalyst

Physical / chemical Properties:

1,5. pH Value: **Bulk Density:** 1,3g/cm3 Vapor Pressure (20C): Undetectable

100% of ampoule reagent contents in water Solubility:

Not applicable Flashpoint: **Boiling Point:** Not applicable Not applicable Flammability: Ignition Temperature: Not applicable Auto ignition: Not applicable **Explosion limits:** Not applicable

Explosion risks: Non Reactions: Non (ID)

Stability: Stable Reagent absorbed in special / coated treated granulate

Reactions: Exposure over 300C may lead to small amounts of vapor (Undetectable) **Hazardous Properties:**

The ampoules does not contain Hazard Materials according to Chemical

safety standards

Hazard Class: Not applicable

Precautionary Measures: Avoid eye or skin contact with the reagent or granulate, this may lead to

irritation (First aid: Rinsed with Water)

Environmental Aspects: Environmental Friendly

Transport Regulations: Not applicable Storage: <35 °C— F° 95

- Store the ampoules in the original packing to protect them from light
- Keep the ampoules out of reach from children
- Avoid storage at high temperatures
- The shelf life is indicated on the back of the package

Packing Info

10 x 2 ml glass ampoules with fraction line, according to DIN ISO 9187. Plastic caps filled with

special granules.

FORM B Packs of Cardboard box and polystyrene ampoule holder,

10 spatula and 1 instruction sheet.

Box marked with: Production Date - Batch Number - Expiry Date

Manufactured by:

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