



MATERIAL SAFETY DATA SHEET

MMC COCAINE TRACE WIPES

Trade Name: MMC Cocaine Trace Wipes
Application: Presumptive test for the confirmation of the presence of Cocaine/Crack
Product Description: Non Woven tissue material , containing a small amount (50 microgram reagent Cobalt thiocyanate $\text{Co}(\text{SCN})_2$ + Glycerin / water CAS No 97126-35-7

Physical / chemical Properties:

pH Value: 1,5.
Bulk Density: 1,3g/cm³
Vapor Pressure (20C) : Undetectable
Solubility: 100% of ampoule reagent contents in water
Flashpoint: Not applicable
Boiling Point: Not applicable
Flammability: Not applicable
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 Each wipe separately sealed and packed into a Flow Pack with fraction line, according to DIN ISO 9187. FORM B , 1 instruction sheet. Box marked with :
Production Date - Batch Number - Expiry Date

Manufactured by:

M.M.C. International B.V.
Frankenthalerstraat 16-18
4816 KA BREDA
The Netherlands
Phone: +31-76-5711140
Fax: +31-76-5719300
URL: www.narcotictests.com
