

BATH SALTS CONTROL

Though the name may sound harmless, the term “Bath Salts” is used to describe a number of designer drugs often containing substituted cathinones. The effects, similar to amphetamine and cocaine, also carry the risk of an easy overdose, hallucinations and even death.

UTAK is supporting the efforts of the Healthcare Community to help identify usage of these compounds by offering laboratories a comprehensive Bath Salts Control to utilize with their testing methods.

UTAK, beyond measure... one test result at a time

100% Real Human Urine

- Reduce Matrix Effects
- Increase Laboratory Efficiency

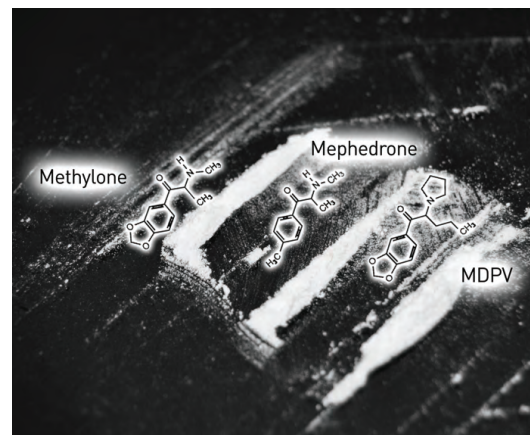
Open Architecture 3rd Party Control

- Increase Laboratory Flexibility
- Use on Any Testing Platform



BATH SALTS

Urine Control



Specifications:

Analyte	LEVEL 1
	REF 13010
	Reference Value
Butylone	10 ng/mL
Ethylone	10 ng/mL
Mephedrone	10 ng/mL
Methedrone	10 ng/mL
Methylone	10 ng/mL
3,4-Methylenedioxypropylone (MDPV)	10 ng/mL

Form: Frozen

Storage: -10°C (14°F)

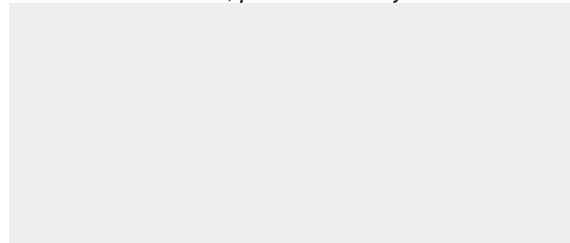
Configuration: 13010 Level 1 5x3 mL

Shelf Life: 18 Months

Thawed

Stability: 25 Days

For more information, please contact your distributor.



UTAK[®]
beyond measure

25020 Avenue Tibbitts

Valencia, CA 91355

Scan Here to
Visit UTAK.com