

MMC Presumptive Field Tests Checklist, Protocol and Results

Test name: _____

EVID#: _____

Subject: _____

Item#: _____

Examiner: _____

PKG#: _____

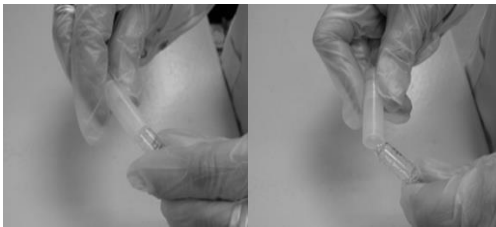


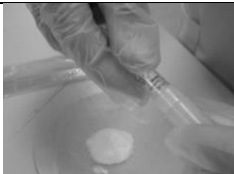


Date: _____

I.D. #: _____

Date Certified: _____

Revision date: 06 January 2014

EXAMINER SHALL READ, PERFORM AND CHECK EACH STEP.

<input type="checkbox"/> 1.	Weight _____ (grams)	<input type="checkbox"/> Net <input type="checkbox"/> Gross (Check One)
<input type="checkbox"/> 2.	<p><i>The Officer's opinion, based upon circumstances of seizure and appearance of the substance, indicates: _____</i></p> <p>Hold the test ampoule with the printed side facing the operator. Knock the unopened ampoule several times against a hard surface, so the granules which may be sticking to the inside of the ampoule wall will fall downwards. Wear disposable gloves and work on a clean surface (to avoid contamination). Take the top of the ampoule between the thumb and index finger and snap off the top with the ampoule opener.</p>	
<input type="checkbox"/> 3.	<p>Use the spatula to insert the suspect material into the ampoule. For suspect samples in liquid form such as GHB, we advise to use the round end of the supplied spatula or otherwise use a pipette and insert one drop into the ampoule.</p>	
<input type="checkbox"/> 4.	<p>Some MMC tests contain a catalyst sphere which will be located in the plastic lid. Once the material to be tested is inserted in the ampoule, the sphere must be mixed in using the round tip of the spatula. (Please check each ampoule opener for a sphere). Attention! If the ball in the cap sticks against the side, please use a spatula to take it out and, put it in the ampoule and mix it. (Only check if you use a test which has an catalyst grain/pellet/sphere).</p>	
<input type="checkbox"/> 5.	Place the cap on top of the ampoule.	
<input type="checkbox"/> 6.	Compare the colour of the reagent granulate with the colour line printed on the ampoule, in the instruction sheets or on the box. If the test is positive a colour similar to the colour printed on the ampoule, in the instruction sheets or on the box will develop.	
<input type="checkbox"/> 7.	Since the MMC Tests do not require acid neutralizers (as this is automatically done within the ampoule) you may throw the used ampoules in the trash or glass bin.	
<input type="checkbox"/> 8.	Result POSITIVE for: _____	
<input type="checkbox"/> 9.	Result INCONCLUSIVE for: _____	

Examiner Signature

Witness Signature