SCOTT REAGENT INSTRUCTIONS

- 1. Carefully open the WIM Scientific Laboratories Scott Reagent's factory seal.
- 2. Using the provided mini tester spoon, place at least .010 to .005 Grams (Tiny amount) of the questionable substance into the empty testing vial.
- 3. Add one or two drops of the Scott Reagent into the testing vial.
- 4. Watch carefully during the reaction time for color changes.
- 5. Refer to the color chart (on back) to determine what is present in the sample.
- 6. Rinse testing vial and the mini tester spoon thoroughly with soap and water after testing.
- 7. After successfully testing your substance, mini testing spoon and testing vial will need to be completely cleaned and dried before your next use.
- 8. After testing, the Scott Reagent bottle cap should be closed tightly and placed back into the bag to ensure no leakage or unwanted exposure occurs.
- 9. Also included are glow sticks and wristbands...because we love you. They may come in handy!

Keep out of direct sunlight and hot temperatures (Above 120 degrees) for best results and lasting usage.

Scott Reagent will be good for at least 3-6 months depending on proper storage.

If reagent comes into contact with skip or eyes, wash promptly with soap and water, Latex gloves are highly recommended when handling kits.

If irritation persists, receive medical attention immediately, MEEP OUT OF REACH OF CHILDREN









