**If the Reagent test produces a positive reaction**

 That means the sample tested contains the believed substance (depending on color variation in comparison to chart).

**Here are the things the Reagent tests can do**

 It can tell you if the sample tested contains at least some of the believed substance

 It can tell you if the sample tested is completely fake; meaning one that contains NO trace of the believed substance at all

 It can test for other substances if it tests negative for believed substance

 **It does not** mean the sample tested is pure (street

substances are notoriously adulterated)

  **It does not** mean the sample tested is safe (**No Drug is**

**completely safe,** even if it is pure)

 **It does not** tell you how much is in the sample tested (there could be a lot or a little; you never know how strong it will be).

All drug use carries inherent risk