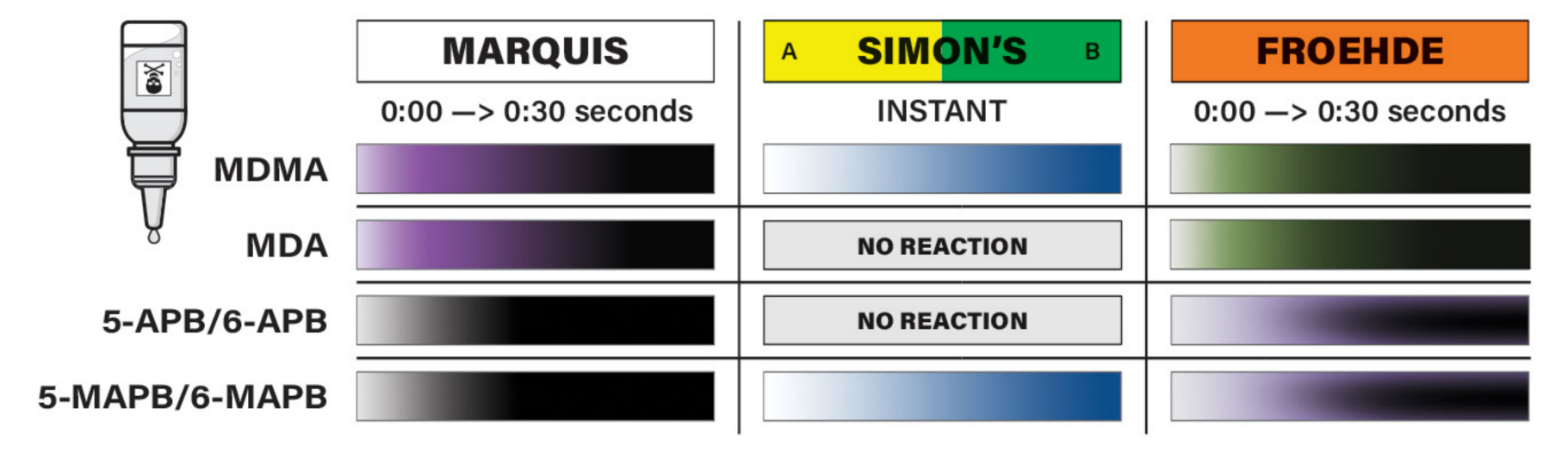
HOW TO TEST MDMA



- Crush a little bit of your suspected MDMA tablet or crystals into a fine powder.

 Put three tiny specs of the powder on a white ceramic plate at least an inch apart
- First use Marquis. The sample should immediately turn black. You might see a flash of purple at first.
- Next use Simon's. If Simon's turns blue instantly, you likely have MDMA. If it doesn't change color (or if it turns a dull gray color), you likely have MDA. But there's one more step to be sure.
- Finally use Froehde. Froehde rules out benzofurans. With MDMA and MDA, Froehde will turn green to black. If it turns black with a purple hue instead, you've got one of the benzofurans (APBs or MAPBs).





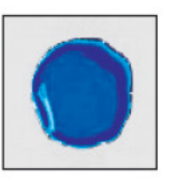
Add a drop of Marquis to a tiny bit of the substance.



Marquis wil turn black in the presence of MDMA.



Add a drop of Simon's to another tiny bit of the substance.



Simon's reagent will turn blue in the presence of MDMA.