

"The Aussie Clandestine Chemist"

A Shake and Bake Review:

A good chemist friend and myself got talking about the whole meth media phenomena, everywhere you looked you would find "The evil and deadly drug Methamphetamine" being touted across the TV and the Web. Amongst all the hype was the constant reference to how easy Meth is to make and how the new shake and bake method was sweeping the USA and that regular dumb ass people and even kids can shake and bake their own Meth.

Then you hit You Tube and there are loads of short films about Shake and Bake.

SO

I decide to convince the chemist friend to just for the hell of it "lets shake and bake" some Meth.

Scouring the internet there was many "recipes" and success stories. So we collected them up....right from the word go chemist friend says "fucking bucket chemistry....dangerous...wont work"

I say come on give it a go.....so we did....three times as a matter of fact...and each time we gassed out an end product that was a pile of fucking rubbish.

THEN

Dear UNCLE FESTER !!!!

So we wrote to everyone's favourite clandestine uncle, exchanged some information and low and behold UNCLE was already on the job penning away the "professionals" Shake and Bake Method or basically the right way to do the job

Uncle explains in a user friendly way in words mostly understood by the average person why the Shake and Bake Method is flawed.

He offers an alternative method to carry out the Lithium Ammonia reduction, which will take some planning and preparation but will yield product never seen by the dangerous Shake and Bake Method.

Ironically, if we would of had access to this information in the latest Uncle Fester publication we would never had attempted such a reckless method of production that only serves to waste starting chemicals or re agents and puts one safety stupidly at risk....all of this for an approximate 1-2% chance of getting some minuscule amount of product.

Written for the experienced chemist, and the thinking, everyday person, Uncle Festers explanations are written so that they make sense, and can be understood.

Regards

The Down Under Chemist !