

METHAMPHETAMINES

METH IS BAD STUFF BUT SOMEONE HAS TO MAKE IT. CONVENTIONAL METH PRODUCTION REQUIRES EXTENSIVE LAB EQUIPMENT AND MANY HARSH SMELLING AND DEADLY CHEMICALS. THE METHOD DESCRIBED WITHIN THIS PAPER WILL EXPLAIN HOW TO MAKE A FAIR GRADE OF METH WITHOUT EXPENSIVE CHEMICALS AND WITHOUT TONS OF LABWARE.

OBTAIN THE MATERIALS BEFORE YOU EVEN START MIXING.

YOU MUST OBTAIN ALL GLASS UTENCILS.

- 1 3 CUP PYREX MEASURING UTENCIL.
- 1 PYREX CAKE OR BAKING PAN. AROUND 8X14".
- 1 BOILING PAN OF PYREX.

ALL PYREX CAN BE PURCHASED FROM LUCKY OR WALMART.

YOU MUST OBTAIN MEASURING SPOONS MADE OF PLASTIC.

YOU MUST OBTAIN A SCALE FOR MEASURING IN OUNCES.

LISTING OF CHEMICALS NEEDED FOR STAGE ONE:

1. OBTAIN SULFURIC ACID FROM PEP BOYS FOR FILLING BATTERIES.

YOU MUST PURIFY IT:

1. PLACE THE ACID IN A PYREX PAN.
2. HEAT THE ACID UNTIL WHITE FUMES COME OFF THE TOP.

YOU ACTUALLY NEED TO HEAT THE PAN AT 1.5 TIMES THE BOILING POINT OF WATER AND LEAVE IT ON THE HEAT FOR OVER 2 HOURS. THIS WILL MAKE THE SULFURIC ACID PURE, AROUND 99%. IT REMOVES ALL THE WATER FROM THE ACID. SULFURIC ACID IS USED IN CHEMICAL REACTIONS TO REMOVE WATER FROM A MIXTURE OR COMPOUND REACTION.

LET THE ACID COOL AND PLACE IN A GLASS JAR UNTIL NEEDED. IT IS A GOOD IDEA TO PLACE THE ACID IN THE FRIG TO COOL IT DOWN FOR THE LATER REACTION IT WILL TAKE PART IN.

NOW YOU NEED SODIUM HYDROXIDE PELLETS AS PURE AS YOU CAN GET THEM. THE BEST SOURCE FOR THIS IS LYE OR POWDERED DRANO. IF YOU CAN STILL FIND IT IN STORES. POWDERED DRANO COMES IN CANS AND HAS METAL FLAKES IN IT, REMOVE THEM AND USE ONLY THE WHITE BEADS OF THE POWDERED DRANO. THIS IS SOMEWHAT PURE LYE. PLACE THIS IN A JAR AND COOL IN THE FRIG ALSO.

NEXT YOU NEED TO OBTAIN SOME SOLVENTS. GOTO HOME DEPOT AND BUY DENATURED ALCOHOL AND ALSO BUY ACETONE.....ONE GALLON OF EACH IS FINE. GOTO PEP BOYS AND BUY SOME STARTING FLUID, THIS IS CRUDE DIETHYL ETHER. TURN THE CAN UPSIDE DOWN AND LET OUT THE PROPELLANT GAS AND POKE A HOLE IN THE SIDE TO DRAIN THE FLUID OUT. PLACE IN JAR AND SAVE IN FRIG.

HOPEFULLY YOU HAVE AN ELECTRIC RANGE AND NOT A GAS RANGE...SOME OF THE FUMES GIVEN OFF DURING REACTIONS IS FLAMMABLE SO BE CAREFUL.

NOTE: USE ALL PYREX FOR ALL REACTIONS UNLESS STATED OTHERWISE. AND KEEP YOUR AREA CLEAN AND WELL VENTILATED.

REACTION TIME:

1. PLACE 1 CUP DIETHYL ETHER IN PAN AND BRING TO JUST UNDER BOILING POINT OF ETHER.
2. START ADDING SODIUM HYDROXIDE SLOWLY (IT IS BETTER TO ADD THIS AS A POWDER RATHER THAN BEADS). STOP ADDING WHEN NO MORE WILL DISOLVE. YOU HAVE JUST MADE A SUPER SATURATED SOLUTION OF SODIUM HYDROXIDE IN ETHER.
3. KEEP THE TEMPERATURE OF THE HEAT CONSTANT AND SLOWLY ADD $\frac{1}{2}$ CUP ACETONE. LET IT SIT ON THE HEAT FOR 5 MORE MINUTES.
4. WHILE IT IS HEATING, PREPARE AN ICE BATH BY USING THE LARGE BAKING PAN FILLED WITH A COUPLE POUNDS OF ICE CHIPS AND A LITTLE BIT OF COLD WATER WITH SALT IN IT.
5. REMOVE THE PAN OF ETHER AND LYE AND PLACE THE PAN IN THE ICE BATH. YOU WILL NOTICE WHITE SPIKED CRYSTALS FORMING IN THE SOLUTION. THIS IS JUST THE BEGINNING.
6. SCOOP OUT THE CRYSTALS AND LET DRY.
7. PLACE THE PAN BACK ON THE STOVE AND HEAT AGAIN UNTIL HALF OF THE LIQUID IS GONE. REDO STEP 5 AND 6 ONCE AGAIN. NOW DISCARD THE ETHER SOLUTION AND CLEAN OUT THE PAN.

8. PLACE 2 CUPS OF COLD SULFURIC ACID IN THE PAN AND ADD ALL OF THE CRYSTALS. STIR UNTIL WELL MIXED. LET SIT UNTIL THE ACID REACHES ROOM TEMPERATURE OF AROUND 70 DEG F.
9. BRING THE ACID SOLUTION TO A MILD HEAT UNTIL THE CRYSTALS DISSOLVE INTO THE ACID. DO NOT LET THEM TURN BLACK.
10. ONCE THEY DISSOLVE, STOP HEATING THE SOLUTION. PLACE THE ACID SOLUTION IN THE FREEZER AND COOL OVERNITE.
11. FREEZE 1 CUP OF ETHER IN THE FREEZER.
12. THE NEXT DAY. ADD VERY SMALL PORTIONS OF ETHER TO THE ACID AND STIR GENTLY UNTIL ALL HAS BEEN ADDED. ONCE IT IS ALL ADDED, PLACE IT BACK IN ROOM TEMPERATURE UNTIL IT REACHES IT.
13. BRING TO A MILD HEAT AGAIN AND LET IT HEAT FOR 20 MINUTES.
14. WHILE IT IS HEATING ADD 1 CUP OF DENATURED ALCOHOL TO THE ACID SOLUTION. LET HEAT FOR ANOTHER 20 MINUTES.
15. REMOVE THE ACID SOLUTION AND PLACE IN A VERY COLD ICE BATH.
16. TO PREPARE A COLD ICE BATH PLACE 1 CUP SALT IN 10 CUPS WATER AND ADD 8 CUPS ICE CHIPS.
17. CRYSTALS SHOULD FORM IN THE ACID SOLUTION. REMOVE THE CRYSTALS AND PLACE IN A SMALL PAN.
18. ADD 1 CUP ACETONE AND HEAT UNTIL THEY DISSOLVE.
19. PLACE THIS IN AN ICE BATH AND REMOVE THE CRYSTALS.

YOU NOW HAVE FAIR METH. LET IS DRY AND DO NOT USE IT.

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