Once you get the hang of it you can cook some up in about 1.5 minutes. I used the sml vial that I got my coke in. I made sml rocks so they would be able to exit the bottle opening. I was able to use a lighter and my fingers(to hold the vial). Just keep swirling after the glob forms, take the heat away, cool the outside of the vial in the running cool water and.....clink.........rock sounds against the glass. I have not had any in 10 yrs....but I remember like it was yesterday. When you have had enough.....than stop forever<img border="0" src="smileys/smiley14.gif">
One of My favorite rappers put it like this

"<TABLE width="100%">
<TBODY>
<TR><TD>And makin crack like this is the song</TD></TR>
<TR><TD>You won't be getting yo money if yo shit ain't cooked long</TD></TR>
<TR><TD>Never cook yo dope it might come out brown</TD></TR>
<TR><TD>Them fiends gonna run yo ass clean outa town</TD></TR>
<TR><TD>But f**k that I'm bout to put my soldias in the game</TD></TR>
<TR><TD>And tell ya how to make crack from cocaine.</TD></TR>
<TR><TD>1. Look for the nigga wit the whitest snow</TD></TR>
<TR><TD>2. No buying from no nigga that you don't know</TD></TR>
<TR><TD>make yo way to the kitchen where the stove be</TD></TR>
<TR><TD>You get the baking soda I got yo D</TD></TR>
<TR><TD>Get the triple beam and measure out yo dope</TD></TR>
<TR><TD>Mix one gram of soda every seven grams of coke</TD></TR>
<TR><TD>An shake it up until it get harder</TD></TR>
<TR><TD>Then sit the tube in some ready made cold water</TD></TR>
<TR><TD>Twist the bitch like a knot while it's still hot</TD></TR>
<TR><TD>And watch that shit while it can rise to the f**kin top</TD></TR>
<TR><TD>Now ya cocaine powda is crack.</TD></TR>
<TR><TD>Nigga I hopes you strapped cause you might get jacked. ","/>"
Who's the rapper?

damn 1 to 7 gram ratio dont that seem a bit much i always thought it was 3 or 4 parts coke

What's the point in this?

In my experience crack is a lot easeier to get than coke, and pretty cheap.

I've onl;y tried to score rock in 2 cities, but in both cases it's because coke was proving difficult to obtain. 50% of the skanky toothless homeless people on the street are addicts, and I'd bet 99 know where to get it, and will hook you up for a cig a beer a dollar or a glance at the tits of the girl you're with.
<BLOCKQUOTE>Originally posted by tarbosh on 18 April 2004
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C - M U R D E R is the Rapper, he is worth $ 400,000,000 he is the richest rapper

This is what SWIDP normally does...

Use a small clean dry test tube and pour your cocaine in it and add dH2O (0.4ml per gram). Drop clear household ammonia one drop at a time until it looks milky white (about 7 to 10 drops per gram). Fill the test tube with ether (3.5ml per gram) and shake well for 30 seconds... it will separate into two layers in about a minute. Now suck the top layer up with a pipette/long eye dropper and slowly drop the liquid in a watch glass... the freebase will become visible almost immediately. Keep dropping it until there is about a 1/4 of ether left. Then add half the amount of ether you added before. Drop more ammonia on it again (3 to 5 drops). If it turns milky you still have some freebase, so shake it for 30 seconds again... separate the ether and drop it all out this time. Scrape up all the freebase and wash it with a little dH2O and let it air dry.Edited by: DrugPhreak
Yeah, SWIM does the second method as well.

White rocks are better than yellow ones, in my opinion.

The normal procedure with bicarb that most people use is not really suited for Cocaine. I guess most people choose this method because they are too lazy to learn basic lab skills. Even leaving Cocaine HCl in water too long is a bad idea. Heating this solution is even more foolish.

in Belgium we do it like this:
we put some cocaine on a spoon and mix it with ammonia, then we burn it until you see it changing, then we take out the ammonia with some toilet paper, then we do water with the cocaine to burn out the bad things that ammonia had added to the cocaine. than we do the water out of the spoon and wait until the cocaine is dry, when it's dry we just smoke it 😊

prolly a dead subject but was wondering about the freebase method....how does putting the hole in the container make only thw water/ammonia mix drip out, why doesnt the zippo mix drop out too? and do you just leave it in the dish till it dries? and doesnt coke dissolve in the water?(the pure method)
Guest

making freebase cocaine... which temperature?

hi everyone,
i'm new here and swim has a little question.
the way he makes base is in a spoon with ammoniac put some fire under, is
there any temperature your coke will burn or evaporate or can he just let the
flame under for a long time?should this mix boil or not to loose the less
possible (coke not whaterver it's cutted with)
thxEdited by: Blackout

Guest

nobody to tell me if it has to boil?
or how to know when ot's done?

uglfy Gold Member

First heat search engine to "making crack" also "freebase" at these
temperatures a answer will start to form on the screen of computer. Be
carefull often this is pure information</span> which passes directly from computer through the optic nerve into brain.
Also frequent use of search engine may cause one to become dependent on
it. Be carefull.

Seriously though, I used to use a bigass candle,large spoon or for
bigger cooks a pie tin, a penny or for big jobs a thin piece of copper,
and a shallow tray of ice water.Place 2parts powder 1part baking
powder(not soda) in spoon slowly drip water into spoon. Heat till it
foams a bit, place only the bottom of spoon in tray of ice water.Do not
submerge it the water with base and the water in tray should not
mix. You should now see yellow oil on surface of water.
Use penny to skim off top of water. Let it dry on penny. Scrape off and
enjoy. This sound like what you do?
When I used to do this I found that excessive boiling caused me to have smaller yields. I found that gettin it just to boiling and cooling it as quick as possible was essential to good yield. Hope this helps.

Edited by: uqlfy

my problem is i do it with amoniac just heat up but doesn't boil then i take a piece of toilet paper and i dry the spoon but when this happens there are always little parts in suspension in amoniac which goes away.. after this i add a few drops of water to what remains in the spoon to diluate the rest of amoniac and when i add some water it makes a mily like solution i wait till the c goes down in the spoon then again with some toilet paper i absorb the water and again some c in suspension goes away so at the end i've only a bit more than a third left wich is not nice...

whats a pie thin?
what do you mean with tray ice water???
thx

A pie tin is one of those cheapass disposable pans you buy to cook a pie in. Only good to use with big cooks say 1oz or more.

A tray with ice water is just that. Take a tea saucer put a thin layer of water and crushed ice in it. Use this as a cooling bath for the cook container. Do not let the water in tray and spoon mix. Alternatively you could always use just an ice cube. I did when my hands were shaky and didnt trust myself not to drop spoon in water

Also with my method you can simply add a tiny pinch of baking powder to the water left in spoon reheat recool and get whatever is left suspended in the solution.

I never tried the ammonia route it sounds kinda ineffective.
Quote:

Originally Posted by Blackout

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can he just let the flame under for a long time?should this mix boil or
not to lose the less possible (coke not whatever it's cutted with)
thx

SWIM recommends baking soda... it's safer, & you don't have to let the base
dry as long (ammonia you better let it dry an hour, if you don't want ammonia
poisoning).

SWIM says hold flame under until it boils well (all of it). This helps make the
many little droplets of oily base form into several bigger ones, & much easier to
work with. You won't lose anything.Edited by: Nicaine

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anything.

Been along time since i cooked up a batch of base. Do you mean b. powder or
b. soda. I know one doesnt work so good.
Are you people idiots? Baking Soda!

Well someone got up on the wrong side of the bed didn’t they? There are nicer ways to let someone know they are mistaken.

BTW are you always so hostile?

My bad, your right, I’m sorry for being so hostile.

Did have a bad night and took it out on forum.

Keep on keepin on !!!!!!!

Its all good my man. We all have bad days. Hope things are going better for you now.
the why you make it the best it as follows... get a glass vial at a headshop. Pour your powder on a folded card and SPRINKLE baking soda on top, just enough to cover the coke lightly. Then add only enough water as to make it slushy. Then boil a pan of water about an inch deep. When water is boiling put the bottle in. It will fizz and cake up the bottle. Take it out and run under cold water while "spinning" the bottle. You can even add just a smidge of cold water. You should have it in rock now all you gotta do it heat it up again and spin it into a ball under water. then add cold water all the way up till it's rock hard and wa la you have your self a dead man walkin drug and stealer of hope........ahh fuck that crackhead shit. Make money

Sorry peeps, but the ammonia method not only is faster, easier, and less proportion qualified, the end result is a much purer product.. Like butter if you will. It also gives you a pretty accurate indication as to the purity you're starting with. A high purity chunk will get you an almost same sized chunk of butter.

Using bicarb works, but you will always end up with a substantial amount in the end result and a less pure and more porus product. I could mention slang terms for this method, but I'll refrain.

Method I've read about: In a shot glass, put your powder in, a chunk, 1/2 or 1g your choise... Add about a half shot glass of PURE water. Heat by uW until barely boiling. Watch it, it goes fast.

Get your PLAIN ammonia, pour about a half cap out, and put in the shot glass.

The clear solution will instantly cloud up. Stir with an unbent paperclip.

You will then see the oil form and some may float on top though usually, it will coalesce on the bottom. Swirling will help.

For the "oil" on top, a paperclip can be used to quickly dip, and collect the hot oil. You want to make sure the clip doesn't get hot.
enough to melt what you've collected. Dip, cool, dip.... until none is left on top.

Allow shot glass to cool.

CAREFULLY, pour out the liquid to leave the solids behind. Scrape off the paperclip and add to shot glass.

Rinse with cold water, pour out again. (don't be careless and pour out the little specks.... It all counts!

If you're anal like some people I know, put some PURE water in the shot glass, and then nuke it CAREFULLY!!!!!!!!!! It will heat up fast.

As soon as ANY bubbles form at the boiling point, stop.

This will re-melt the solids and rinse them.

Swirl and reform the oil blob at the bottom.

Allow to cool and again (once fully solidified), pour off the water.

At this point, you have pretty much pure, and washed, ammonia free base.

Snap a piece in half and "snap", pure butter.

Remove from glass, put on paper towel or such, and allow to dry.

Apply heat to enjoy as an incense... Don't burn it!
Enjoy.

My sources tell me this is pretty fool proof.... I believe them. ;-}