By, RockstarAK

How To Make: Acetone Peroxide

~ How To Make ~ ACETONE PEROXIDE



Materials Needed:

- 1. A Big Glass Jar
- 2. A Glass Jar, Preferably with a Cap
- 3. White, cup shaped, Coffee filters
- 4. Rag Or old T-Shirt
- 5. Digital Thermometer *Optional*
- 7. Measuring Cup



Chemicals Needed:

- 1. Acetone (Available at all Hardware Stores) \$10.00 \$15.00 for 650ml
- 2. Hydrogen Peroxide (Available at almost all stores) \$0.46 \$3.00 For 1000ml
- 3. Muriatic Acid (Available in pool sections of stores) \$8.00-\$9.00 For 2 Gallons



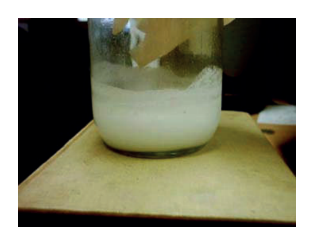




Procedure:

- 1. Gather all of your chemicals, get large glass jar, your measuring cup, your glass jar preferably with a cap on it, and something you can stir with (A stick is fine).
- 2. First grab your Acetone, and carefully measure out 650mL of the liquid with your measuring cup. Then carefully pour it into your large glass jar.
- 3. Secondly Get your Hydrogen peroxide and measure 1000mL of the liquid, then slowly add it to the acetone in the large jar (It may fizz, or bubble when you add them together).
- 4. Now get your long spoon, or strong stick, and stir the solution in the large jar very well for 5 minutes. After place the large jar in the freezer. (You may want to place jar into a trash bag to keep the smell out of the freezer).

- 5. Now get your glass jar, preferably with some kind of cap on it, then get your muriatic acid, measure out 500mL, then pour into your glass jar with a cap. If you don't have a cap cover the top with duct cap, or plastic wrap to keep the corrosive liquid from emitting odor or spilling in the freezer. After you do this place this jar in the freezer.
- 6. After 1-2 hours go back to your freezer, get your digital thermometer and check the temperature of both the Acetone/ Hydrogen Peroxide solution and the Muriatic acid. If both are below 5 Degrees Celsius/Centigrade (41 degrees Fahrenheit) Then Slowly pour the Muriatic acid into the Large jar with the Acetone/Hydrogen Peroxide solution, do not stir, rewrap the jar with another trash bag (optional), and place the jar back in the freezer. *(If the mixture wasn't at the correct temperature place the jars back in the freezer and wait for another hour before repeating this step)* (You may have to wait several more hours, some freezers are slower then others).
- 7. After 24-36 hours take the jar out of the freezer. You Should see a white substance at the bottom of the jar. This is Acetone peroxide. It is wet, and cannot detonate, the crystals have to be filtered and dried. It should look like this:



Filtering and Drying:

- 1. Gather your smaller jar, a rag, or old T-shirt, a few white cupped coffee filters, and your Acetone Peroxide filled jar. Bring these to an outside environment, preferably dirt or grass.
- 2. From your jar with the acetone peroxide settled at the bottom, pour out a majority of the liquid that is not carrying any of the crystals into dirt, or some kind of drain. Do Not Pour on any kind of cement or stone, this solution will take color of things, cause of the muriatic acid. and has a slight odor.
- 3. Get your smaller jar, and place the rag or old T-shirt (One you don't want to wear again) and place it over the small jar. Then make a fist and push it through into the jar, so the coffee filter fits in perfectly. After you place in a filter or two, hold the shirt with one hand around the jar, and use the other to pour the Acetone peroxide Jar through the filter very slowly. You will have to let the liquid drain through before you continue to pour.
- 4. After the jar is empty, wash it out with water, swish it around, and pour through the filter to get out all the crystals that stuck to the side of the jar.
- 5. Now you should be done filtering, and the filter should be filled with all the acetone peroxide you have made. The next step is optional, but recommended for safety and quality.
- 6. Gather 4 tablespoons of baking soda, mixed with 1 liter of water and pour over your crystals in the filter, slowly, it will foam. After you used the entire liter of the soultion, wash the crystas down with half a liter of cold water. (This step will stabilize the explosive, and make it safer to store and use, it will not weaken the explosive).
- 7. Take the coffee filter out of your T-shirt and bring it inside for it to dry on a plate. You may want to scope the crystals off the filter onto the plate, for quicker drying.
- 8. At least allow 5 hours for the Acetone Peroxide to dry naturally (Without a heat source Ex. Hair Dryer, But a fan is OK). The dryer the explosive is the better. For the best reassurance allow 12 hours for it to completely dry.
 - ~ You Have Made Acetone Peroxide~

~Using Acetone Peroxide~

Acetone peroxide is a primary high explosive, and is in the form of soft, crystal like powder. It is easily detonated by Flame, Heat, Shock, or friction. A simple Fuse can be used to detonate the explosive. It is not in military use due to the sensitivity it yields.

Acetone Peroxide is a Primary explosive, which means it can be used by itself or to detonate secondary explosives such as ammonium nitrate which is readily available and in Instant cold Packs, All the way to C4, a High Explosive that is used in the military, and very hard to find. Acetone peroxide can also be combined with other explosives to make booster charges.

When you prepare a clean looking charge with acetone peroxide you need 3 things. An ignition source being a fuse, or a electric match. Some sort of small container(A small pencil lead case, or old eye drop container is perfect), and tape, preferably electrical tape. You may also need some sort of packing such as a tissue, or toilet paper. I recommend mesuring out 4g of acetone peroxide at the least. Then pour the explosive in the conatainer, and put the fuse as far down into the explosive as you can, or half way. Then get tissue paper or toilet paper, and put it around the fuse inside the container, using it as wading push it down slowly, and firmly. DO NOT use a hammer it will detonate the explosive. Drill a hole in the containers cap for the fuse to snugly fit through. After you get the cap on, wrap the container in tape, it will give it a cleaner look, and seal all the places the explosive can slip through, and will keep out dirt, and water if you use the charge underwater. A 4g Acetone peroxide charge is easily capable of taking off someone's hand, so DO NOT use it like a small throwing firework. This charge can be used as a blasting cap for secondary explosives, or just used by itself.

Acetone peroxide cannot detonate in the bare open unless it is a sum of 4g, any less the acetone peroxide will just make a big, extremely quick flame. But this is only if the acetone peroxide is by itself, out of a container, and unpacked. If you DO contain the acetone peroxide, and it is packed in tightly it can detonate, even if its only 1g-3g worth of explosive. But this is only if you plan on using the acetone peroxide by itself. If you re using the acetone peroxide as a blasting cap for a secondary charge then it must be 4g.

To make a Little acetone peroxide popper, get one of those metal caps of the glass beverage bottle, and fill the cap halfway or quarter way with acetone peroxide, then insert short fuse, then fill the rest of the cap with tissue paper, and wrap it firmly in electrical tape a few times. This will make a small popper.

-Disclaimer-

The homemade Manufacture of High Explosives is illegal, and can be acted on by law. This article was intended for informational purposes only. The Creator of this article takes no responsibility for your actions or anything you do as a result of this article. If any injuries occur to you or anyone else as a result of this article and the manufacture of your own explosives it is your fault, and by reading this article you understand and abide by this disclaimer