

In the name of God, the Most Gracious, the Most Merciful

Al-Saqri foundation for military sciences

Present

Alternative TATP Preparation



With recent attacks using the Mother of Satan explosive, law enforcement has become more concerned about hydrogen peroxide. Sellers of this material are now more suspicious of brothers who wish to buy their product. In a lot of countries especially western countries a substitute for hydrogen peroxide exists that can be purchased with no concern. This product is called “One Step No Rinse Cleanser”, and is used to make peroxide for cleaning by beer makers. The Webpage for the product states:

“One Step Cleaner uses oxygen entrained within a mineral crystal that dissolves when combined with water, which in turn releases the oxygen to form hydrogen peroxide”.

Law enforcement has yet to discover the use of this product, making it ideal for large purchases with no suspicion. We have found it to work well in the preparation of the primer explosive TATP. The recipe to make it is simple, and will allow production of enough material to create multiple priming charges.

Chemicals Required:

- 1-One Step No Rinse Cleanser (<https://www.ecologiccleansers.com/store/one-step/>)
- 2-Acetone (paint brush cleaner)
- 3-Sulfuric Acid (for car batteries)
- 4- methanol

Equipment Required:

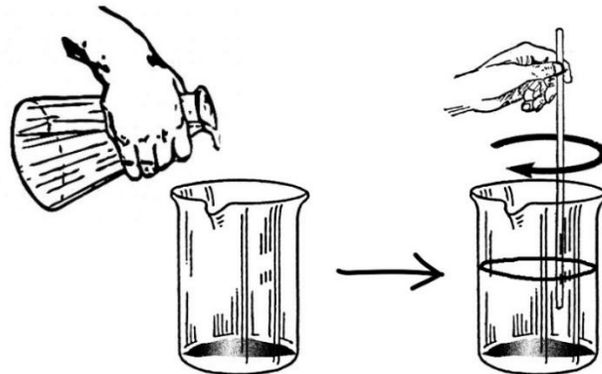
Warning: Do not use any metal tools or containers in TATP Prep.

- 1-150 mL Glass Beaker
- 2-Glass Stirrer
- 3-Ice Bath
- 4-Refrigerator
- 5-Coffee Filter Paper
- 6-Funnel

Preparation:

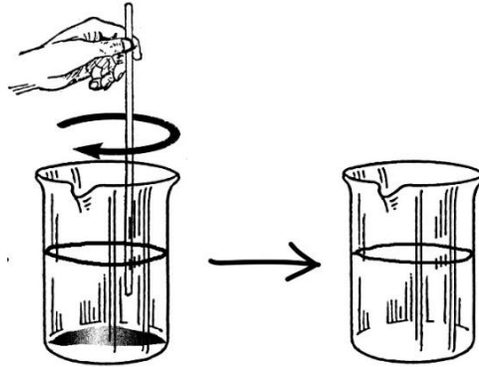
Step 1 - To the 150 mL beaker 20 grams of One Step cleanser solid is added.

Step 2 – To the One Step solid add a solution of 10 mL acetone mixed in 90 mL of water. Stir the mixture well to start dissolving the solid. About half will remain on beaker bottom.



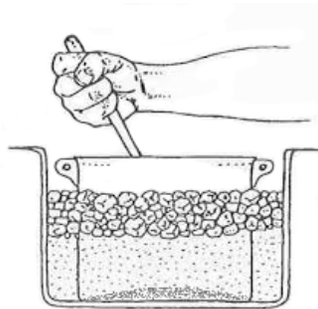
Step 3 – Slowly add 12 mL of battery acid to the solution at room temperature. The acid will slowly release the peroxide from the One Step to react with the acetone. Add acid

dropwise while stirring to ensure only light bubbling occurs and temperature does not go



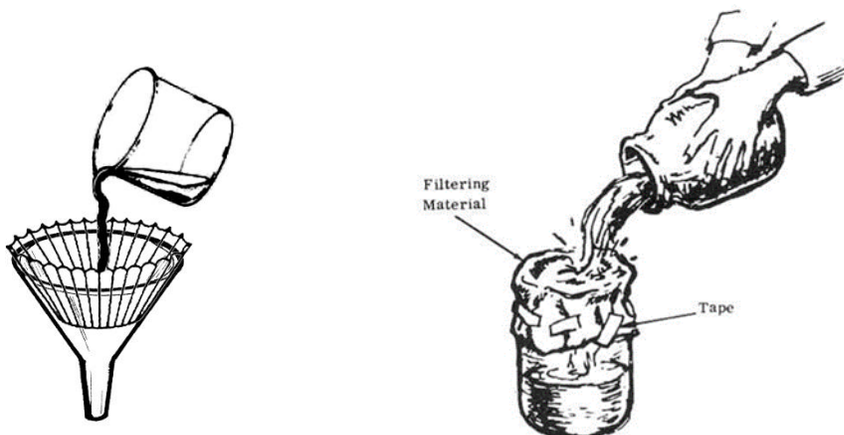
above 30 C. After about 90 minutes all solid should be dissolved and peroxide freed.

Step 4 – Put the solution made in Step 3 into an ice bath and cool to below 10 C. Add another 8 mL of battery acid. Add slowly as solution bubbles during reaction. After all acid is added the solution will start to form TATP.

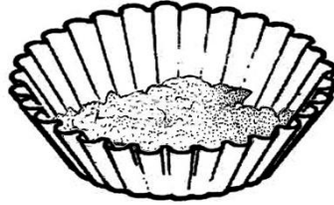


Step 5 –After acid is added and TATP begins to emerge stop stirring and put beaker in a refrigerator overnight to let all TATP form and settle to bottom.

Step 6 – Take coffee filter and put it in funnel. Pour solution through filter and collect the white solid. Rinse solid with 50 mL of cold methanol. Larger amounts of TATP can be collected with cloth wrapped over a jar or bucket.



Step 7 - Take filter paper out of funnel and let white powder sit and dry in air. When powder does not stick to filter paper any longer it is dry. Dry TATP needs to be handled carefully as it is very sensitive.



Recipe will make enough TATP for 2-3 priming charges.

Done

And God is the one who provides success

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