MILITARY MEDIA INC.

FOR INFORMATIONAL & STUDY PURPOSES ONLY! DO NOT ATTEMPT TO MAKE THIS EXPLOSIVE. THIS CD IS FOR READING ENJOYMENT ONLY. MAKING THIS EXPLOSIVE COULD <u>INJURE OR KILL YOU</u>. THIS CD IS <u>NOT</u> INTENDED AS A RECIPE BOOK.

Source

Fertilizer/Hydrazine Liquid Explosive

MATERIALS:

Name

Ammonium Nitrate Fertilizer
(32% Nitrogen or pure)
Anhydrous Hydrazine
Large Mixing Container
GLASS stirring rod
Storage Container w/tight lid
Blasting Cap or Compound Detonator

Chemical Supply House

Farm and Feed Stores

PROCEDURE:

CAUTION! Mixing these two is the same as baking soda and vinegar so the reaction is very effervescent and can bubble over the top so use a jar 6 times the volume of the Hydrazine! Also large volumes of ammonia gas are released when these two are mixed so wear a gas mask or be upwind of the mixing.

- 1) Pour into the container the an amount of Anhydrous Hydrazine equal to the amount of explosive required.
- 2) Ammonium Nitrate powder is added a teaspoon at a time to the container, then wait for it to dissolve (stirring constantly), and then add more.
- 3) Continue the above process until the ammonium nitrate no longer dissolves into the hydrazine, and don't worry about the small amount of ammonium nitrate left over.
- 4) Now your basically done and you have an explosive more powerful than any military explosive.
- 5) To make it more powerful add 20% aluminum powder to the mixture (100 mesh or finer)

USES:

This mixture has unique absorption and retention properties, and can be poured directly on the ground for a liquid land mine. This type of land mine is totally disguised and cannot be noticed, and all you need to do is bury a compound detonator in the ground, which can be detonated by a step switch etc... This type of land mine remains detonable for up to four days regardless of rain etc... It can also be poured into a container and used as a bomb.