

GUNCOTTON, NITROCELLULOSE.

VERY SIMPLE AND VERY POWERFUL...POORMANS TNT.

THIS EXPLOSIVE CAN BE DISSOLVED IN ACETONE AND RE-CRYSTALLIZED AND USED AS AN EXPLOSIVE FILLER OR DETONATED AS IS USING AN #8 DETONATOR.

MATERIALS NEED TO MAKE THIS STUFF:

70% CONCENTRATION NITRIC ACID, 95+% CONCENTRATION SULFURIC ACID, LARGE GLASS JAR, WATER, BAKING SODA, FIVE GALLON BUCKET FILLED WITH WATER, COTTON BALLS (2-3 BAGS), ACETONE IS OPTIONAL.

FIRST WEIGH YOUR GLASS JAR IN GRAMS. GET THAT VALUE _____ =X

MEASURE OUT 375ML OF NITRIC AND 625ML OF SULFURIC ACID AND PLACE TOGETHER IN A LARGE GLASS JAR.

NOW WEIGHT YOUR JAR WITH THE ACID IN IT. GET THAT _____ =Y

YOU WILL BE ABLE TO NITRATE 1 GRAM OF COTTON FOR EVERY 18 GRAMS OF ACID..FIGURE IT OUT.

Y-X= _____ TAKE THIS VALUE AND DIVIDE IT BY 18...THIS IS HOW MANY GRAMS OF COTTON YOU CAN NITRATE.

MEASURE OUT THE CORRECT AMOUNT OF COTTON AND DIVIDE IT IN HALF, ADD THAT HALF TO THE JAR AND SHAKE A LOT, EVERY 10-20 SECONDS YOU NEED TO SHAKE IT. WEAR RUBBER GLOVES FOR GOD'S SAKE. SHAKE FOR 20-25 MINUTES.

PREPARE A LARGE CROCK POT OF BOILING WATER WITH A COUPLE CUPS OF ARM AND HAMMER BAKING SODA IN IT. THIS IS POT 1.

GATHER THE NITRATED COTTON IN YOUR HAND AND SQUEEZE OUT THE ACID BACK INTO THE JAR. SAVE AS MUCH AS YOU CAN. PLACE THE SQUEEZED COTTON INTO POT 1. BOIL FOR 5-10 MINUTES.

REPEAT THIS PROCESS FOR THE REMAINDER OF YOUR COTTON.

