

NITROGLYCERINE, EXPLOSIVE

IT IS POWERFUL, VERSATILE AND EASY TO MAKE.

IT WAS FIRST MADE IN THE MIDDLE 1800'S.

NITRO IS A MEMBER OF THE NITRIC ESTER FAMILY.

SIMPLE PROCESS.

NITRIC ACID IS REACTED WITH AN ALCOHOL TO FORM THE ESTER. SULFURIC ACID IS ADDED TO SOAK UP WATER AND INCREASE THE AMOUNT OF NITRO PRODUCED.

THE BEST YIELDS OF PRODUCT ARE PRODUCED WHEN ONE OF THE ACIDS USED IS OF THE FUMING STRENGTH. IT DOESN'T MATTER WHICH ONE EITHER.

MATERIALS NEEDED FOR PRODUCTION:

GLYCERINE, PURE.

NITRIC ACID, FUMING OR CONCENTRATED.

SULFURIC ACID, FUMING OR CONCENTRATED.

GLASS BEAKERS.

5 GALLON BUCKET.

TABLE SALT.

ARM AND HAMMER POWDER.

PLASTIC TURKEY BASTER.

IF YOU NEED TO PURIFY THE GLYCERIN, THEREBY REMOVING WATER FROM IT, HEAT IT TO 150 DEGREES CELSIUS FOR AN HOUR, THIS WILL TURN IT YELLOWISH AND REMOVE ALL THE WATER.

STEPS:

FILL A 5 GALLON BUCKET 2/3 FULL WITH COLD WATER IN CASE A RUNAWAY REACTION OCCURS, YOU CAN DUMP THE BATCH IN IT.

GET A STYROFOAM TUB AND FILL IT HALF FULL WITH ICE AND A LITTLE SALT. PLACE A GLASS VESSEL NESTED IN IT.

IN THIS VESSEL, PUT 100ML OF NITRIC AND 200ML OF SULFURIC ACID. THIS WILL HEAT UP A LITTLE BUT WILL EVENTUALLY COOL DOWN. STORE THE ACIDS IN THE FREEZER PRIOR TO MIXING.

WHEN THE TEMP OF THE ACID MIX REACHES 40 DEG F OR 4 DEG C THE GLYCERIN CAN BE ADDED. MEASURE OUT 50ML OF GLYCERIN AND ADD IT 5 ML AT A TIME BY LETTING IT RUN DOWN THE SIDE OF THE GLASS VESSEL. THE MIX SHOULD BE STIRRED DURING THE ADDITION. THIS ADDITION OF ALL THE GLYCERIN SHOULD TAKE 25 MINUTES. THE TEMP SHOULD NOT BE ALLOWED TO RISE OVER 50DEG F.

WHEN ALL THE GLYCERINE HAS BEEN ADDED...IT CAN BE TAKEN OUT OF THE ICE BATH AND ALLOWED TO WARM UP TO THE 50'S. SWIRLING SHOULD BE DOEN OCCASSIONALLY DURING THIS PERIOD. THE REACTION SHOULD BE COMPLETE 25 MINUTES AFTER THE LAST OF THE GLYCERIN WAS ADDED.

POUR THE WHOLE BATCH IN A QUART OF COLD WATER. CRUDE NITRO SETTLES OUT ON THE BOTTOM AND A LITTLE MAY FLOAT ON TOP DUE TO SURFACE TENSION.

SWIRL IT AROUND FOR 5 MINUTES AND TILT THE VESSEL AT AN ANGLE AND USE A TURKEY BASTER TO REMOVE THE NITRO AND ADD IT TO A CUP OF CLEAN, COLD WATER AND ALLOW TO SIT FOR A WHILE, 30 MINUTES.

PREPARE A CUP OF COLD WATER AND ADD 10 GRAMS OF ARM AND HAMMER TO IT AND LET IT DISSOLVE. ADD THE NITRO TO THIS MIX. THIS REMOVES THE REMAINING ACID. ROTATE THE CONTAINER SO THE NITRO ROLLS AROUND ON THE BOTTOM OF THE CONTAINER, EXPOSING FRESH SURFACES TO THE BICARB SOLUTION. ONE SHOULD LET THIS SIT OVERNITE OR FOR AT LEAST A COUPLE HOURS.

NOW WE NEED TO REMOVE ALL WATER FROM THE NITRO. WE WILL USE A SATURATED SALT WATER SOLUTION.

TAKE VERY HOT BOILING WATER, PLACE IT IN A CONTAINER AND ADD TABLE SALT UNTIL NO MORE WILL DISOLVE, USE ABOUT 100ML OF BOILING WATER. WHEN THE WATER SOLUTION COOLS DOWN POUR OFF THE WATER AND DISCARD THE SOLIDS OR MUSH AT THE BOTTOM. USE THIS SALT SOLUTION IN THE PROCESS. PLACE THIS SOLUTION IN A CONTAINER, MAKE SURE IT IS COOL. ADD THE NITRO, ONLY NITRO, TO THIS MIX, THERE SHOULD BE TWO VOLUMES SALT MIX TO ONE VOL NITRO. LET THEM SIT TOGETHER FOR A COUPLE HOURS. THE YIELD OF NITRO SHOULD BE AROUND 50ML. REMOVE THE NITRO FROM THE SOLUTION AND IT IS DONE.

YOU CAN MIX THIS NITRO WITH DRY CLAY POWDER OR FLOUR AND CHARCOAL TO MAKE A STABLE PLASTIC TYPE EXPLOSIVE...TO MAKE AUTHENTIC PLASTIQUE MIX THE NITRO WITH GUNCOTTON AND IT WILL BECOME LIKE A PLASTIC STIFF MATERIAL, THIS IS IT. IT CAN BE SET OFF WITH A #8 DET OR YOU MAKE COMPOUND DETS BY LETTING A DROP SOAK INTO A FIRECRACKER. ENJOY.

THIS INFORMATION IS FOR ENTERTAINMENT USE ONLY, DO NOT TRY TO MAKE THIS SUBSTANCE. YOU ARE LIABLE FOR ALL ACTIONS.