

NITROGLYCOL

NITROGLYCOL IS LIKE NITROGLYCERINE IN POWER BUT IT IS MORE STABLE AND STORES BETTER.

MATERIALS NEEDED TO MAKE THIS STUFF:

95+% CONCENTRATION NITRIC ACID, 95+% CONCENTRATION SULFURIC ACID, ETHYLENE GLYCOL (CHEAP ANTIFREEZE OR BUY FROM CHEM STORE), BAKING SODA, LARGE JARS, LARGE BOWL, THERMOMETER, BULB BASTER OR SYRINGE, SALT, WATER, ICE, PAN.

MAKE A SALT WATER ICE MIX AND PLACE IN PAN.

PLACE A LARGE JAR IN THE ICE MIX TO COOL OFF.

ADD 1.25 CUP SULFURIC ACID TO JAR AND ADD ½ CUP NITRIC TO JAR. LET TEMP DROP TO 20DEGREES C.

STIR AND ADD ¼ CUP ETHYLENE GLYCOL AT ½ TEASPOON AT A TIME AND DO NOT LET THE TEMP GO ABOVE 25DEGREES C. ONCE THE GLYCOL HAS BEEN ADDED LEAVE MIX ALONE FOR 15 MINUTES TO SET.

THE EXPLOSIVE IS NOW FINISHED BEING SYNTHESIZED. DO NOT SHOCK THE JAR.

POUR THE MIX INTO A ONE GALLON BUCKET OF CLEAN WATER, STIR GENTLY AND ALLOW TO SETTLE. THE EXPLOSIVE FORMS A BOTTOM OILY LAYER.

DRAW OFF THE BOTTOM LAYER OR REMOVE THE TOP LAYER, WHICHEVER IS EASIER FOR YOU. JUST KEEP THE BOTTOM LAYER IN THE END.

ADD THE BOTTOM LAYER TO 1 GALLON OF WATER IN WHICH 5 TABLESPOONS OF BAKING SODA HAVE BEEN DISSOLVED.

LET SETTLE AND STIR GENTLY. REMOVE BOTTOM LAYER WITH SYRINGE OR BULB BASTER.

PREPARE 16 GRAMS POTASSIUM NITRATE, 4 GRAMS WOODMEAL, 5 GRAMS GUNCOTTON AND 75 GRAMS NITROGLYCOL AND MIX THEM ALL TOGETHER. THIS IS DYNAMITE.

OR YOU CAN USE THE NITROGLYCOL AS IS OR MIX WITH PLAIN OLD CLAY.