

HOW TO MAKE HMTD & PICRIC ACID PRIMARY EXPLOSIVES.

HMTD:

MATERIALS NEEDED: HEXAMINE, HYDROGEN PEROXIDE (6%OR 30%) [HAIR BLEACH], CITRIC ACID, WATER.

1. PLACE 9 TEASPOONS OF H₂O₂ INTO A CONTAINER.
2. IN THREE PORTIONS DISSOLVE TWO & 1/2 TEASPOONS OF CRUSHED HEXAMINE IN THE PEROXIDE.
3. KEEP THE SOLUTION COOL FOR 30MINS BY PLACING IT IN A COLD WATER BATH.
4. IN FIVE PORTIONS DISSOLVE FOUR & 1/2 TEASPOONS OF CRUSHED CITRIC ACID IN THE SOLUTION.
5. PERMIT THE SOLUTION TO SIT AT ROOM TEMP UNTIL SOLID PARTICLES FORM AT THE BOTTOM OF THE CONTAINER. THIS WILL TAKE ABOUT 8-24 HOURS.
6. FILTER THE POWDER OUT THROUGH FILTER PAPER, WASH OFF THE POWDER WITH 6 TEASPOONS OF WATER BY POURING THE WATER OVER THEM WHILE STILL IN THE FILTER PAPER.
7. DRY AND PLACE IN AIR TIGHT CONTAINER.

PICRIC ACID:

MATERIALS NEEDED: ASPIRIN[5 GRAINS PER TABLET], ETHANOL 95%, SULFURIC ACID[CONCENTRATED], POTASSIUM NITRATE[PURE], WATER.

1. CRUSH 20 ASPIRIN TABS IN A GLASS CONTAINER AND ADD 1 TEASPOON OF WATER AND WORK INTO A PASTE.
2. ADD 1/3 TO 1/2 CUP OF ETHANOL (100ML) TO THE PASTE AND STIR WELL.
3. FILTER THE SOLUTION THROUGH A PAPER FILTER AND DISCARD THE SOLIDS LEFT.
4. POUR THE LIQUID INTO A CERAMIC DISH AND PLACE ON A HOT (NOT BOIL) WATER BATH TO EVAPORATE THE ALCOHOL UNTIL ALL GONE.
5. POUR 80ML SULFURIC ACID INTO A CANNING JAR AND ADD THE WHITE POWDER FROM STEP 4.
6. HEAT THE CANNING JAR IN A PAN OF SIMMERING HOT WATER FOR 15 MINS, THEN REMOVE THE JAR. THE SOLUTION WILL TURN A YELLOW ORANGE COLOR.
7. ADD THREE LEVEL TEASPOONS 15GR OF POTASSIUM NITRATE IN THREE PORTIONS TO THE YELLOW ORANGE SOLUTION, STIR WELL. THE SOLUTION WILL TURN RED THEN BACK TO THE ORIGINAL YELLOW ORANGE COLOR. ALL SOLUTION TO COOL TO ROOM TEMP WHILE STIRRING OCCASIONALLY.
8. SLOWLY POUR THE SOLUTION INTO ONE & 1/4 CUP [300ML] OF COLD WATER AND ALLOW TO COOL.
9. FILTER THE SOLUTION THROUGH A PAPER FILTER, LIGHT YELLOW PARTICLES WILL COLLECT ON THE PAPER TOWEL.
10. WASH THE PARTICLES WITH 2 TABLESPOONS [25ML] OF WATER. DISCARD THE WASTE LIQUID. DRY PARTICLES AND STORE IN CONTAINER.