

CHLOROFORM, USE IT, MAKE IT

THIS IS EVIL STUFF, IT IS CARCINOGENIC AND WILL CAUSE BRAIN DAMAGE IF EXPOSED TOO LONG. DO NOT USE THIS MATERIAL.

CHLORO CAN BE OBTAINED FROM CHEM STORES OR BY SOME MAIL ORDER CATALOGS LIKE HAGENOW OR EDMUND SCIENTIFIC. FOR MORE INFO EMAIL US AT INFO@INFO-LABS.COM

RULES FOR CHLOROFORM:

1. NEVER USE IT ON YOURSELF TO GET HIGH OR EVEN TO KNOCK YOURSELF OUT.
 2. NEVER TOUCH IT, IT IS CARCINOGENIC AND WILL CAUSE CANCER. EXPOSURE IS ACCUMULATIVE.
 3. NEVER BREATHE FUMES IN, HAVE ADEQUATE VENTILATION WHEN HANDLING IT.
 4. NEVER STORE IN AIRTIGHT CONTAINERS FOR TOO LONG, AND DO NOT STORE IT IN HIGH TEMPERATURES OR IN DIRECT SUNLIGHT. STORE IT IN METAL CANS OR GLASS, NEVER PLASTIC OR RUBBER CONTAINERS.
 5. DO NOT LET IT TOUCH OTHER CHEMICALS WHILE IN STORAGE OR WHEN UNSURE OF THE RESULT.
 6. CARRY ONLY AS MUCH AS YOU WILL NEED TO USE FOR ANY GIVEN PURPOSE. DO NOT CARRY LARGE AMOUNTS OF IT AROUND ON YOU. USE ONLY AS MUCH AS YOU NEED TO AVOID YOUR EXPOSURE TO IT'S FUMES.
-

HOW TO CARRY ON YOU:

1. CARRY IT IN A SMALL GLASS BOTTLE WITH AN EYEDROPPER.
2. CARRY IT ALREADY ON A RAG IN DOUBLE ZIP LOCK BAGS.
3. CARRY IT IN A LIMITED AMOUNT IN A SMALL PLASTIC ADMIN BOTTLE WITH A NEEDLE VALVE.

TRY TO INSULATE THE BOTTLE IN YOUR POCKET WITH A TOWEL OR RAG WRAPPED AROUND THE BOTTLE AND SECURED WITH A SMALL RUBBER-BAND OR STRING.

IF YOU ARE HAVING TROUBLE GETTING IT WE CAN HELP BY GIVING YOU SOURCES FOR THE SOLVENT. JUST EMAIL US AT INFO@INFO-LABS.COM

IT IS A GOOD IDEA TO WEAR RUBBER GLOVES WHEN ADMINISTERING THE RAG TO THEIR MOUTH OR WHEN EVER HANDLING IT.

SYMPTOMS: HYPOTENSION, RESPIRATORY AND MYOCARDIAL DEPRESSION AND DEATH

DOSE IS 2-3 TBLESPOONS IN A RAG OVER MOUTH, MAY CAUSE DEATH IF TOO STRONG.

MADE BY THE PHOTOCHEMICAL REACTION OF METHANE WITH CHLORINE GAS.

NOT SOLUBLE IN WATER BUT VERY SOLUBLE IN ALCOHOL, ETHER, ACETONE, GAS AND OTHER ORGANIC SOLVENTS.

NONFLAMMABLE, VOLATILE, SWEET TASTE. BP=61-62DEGREES. ADD .5-1% ETHANOL TO STABILIZE. PROTECT IT FROM LIGHT.

MATERIALS NEEDED TO MAKE IT: ACETONE, BLEACHING POWDER, SULFURIC ACID OR CHLORIDE OF LIME.

PLACE 100ML ACETONE IN FLASK AND HEAT UNTIL WARM.
ADD CALCIUM HYPOCHLORITE IN ONE LARGE SUM OF 50ML.
ADD 1 TEASPOON 5% SULFURIC ACID.
HEAT SOLUTION TO 65DEGREES C IN A FLASK CONNECTED TO A CONDENSER AND RETREIVE THE SOLUTION.
PURE CHLOROFORM.

THIS REACTION DOES NOT ALWAYS YIELD CHLOROFORM, IT MAY YIELD CHLOROACETONE POISON.

OTHER METHOD.

PLACE 200ML ETHANOL IN A FLASK AND HEAT UNTIL WARM.
ADD 50ML OF CHLORIDE OF LIME.
HEAT TO 65DEGREES C AND CONDENSE THE VAPOR.
PURE CHLOROFORM.

INFORMATION LABORATORIES OR ANY OF IT'S AFFILIATES ARE IN NO WAY RESPONSIBLE FOR THE USE OR MISUSE OF ANY INFORMATION OBTAINED FROM INFO-LABS OR ANY OTHER SOURCE. DO NOT MAKE THIS SUBSTANCE.
