

MUSTARD GAS

MUSTARD GAS IS NASTY STUFF. IT WILL REALLY RUIN SOMEONE'S DAY, REAL QUICK.

THE TYPE WHICH WILL BE DESCRIBED IS TYPE H, OTHER TYPES ARE AVAILABLE FROM INFO-LABS.COM UPON REQUEST.

SOURCE: IS BY CHEM SYNTHESIS ONLY..NOT IN NATURE.

LOOKS LIKE A TRANSPARENT AMBER OILY LIQUID. ODOR RESEMBLES HORSERADISH OR MUSTARD. SOLIDIFIES AT 14DEGREES C.

AVOID ALL CONTACT BOTH PHYSICAL AND THROUGH THE AIR. WEAR A GAS MASK WHENEVER HANDLING THIS SUBSTANCE.

KEEP IT COLD EVEN WHEN TRANSPORTING IT. THE VAPORS CAN PENETRATE RUBBER OR PLASTIC WHEN IT GETS WARM.

SYMPTOMS:

AFTER 4 TO 6 HOURS, INFLAMMATION OF THE EYES, BLISTERED OR ULCERATED SKIN, INFLAMED NOSE, THROAT AND LUNGS. TEMP BLINDNESS WHICH MAY LAST FOR WEEKS. BLISTERS ARE VERY SLOW HEALING.

MUSTARD GAS IS FROM WWI, IT WAS RESPONSIBLE FOR 25% OF THE CASUALTIES IN WWI. REMAINS ACTIVE FOR SEVERAL WEEKS.

THERE ARE TWO METHODS TO MAKE TYPE H.

METHOD 1: BY ADDING HYDROCHLORIC ACID TO THIODIGLYCOL.
OR

METHOD 2: BY BUBBLING ETHYLENE GAS THROUGH LIQUID SULFUR DICHLORIDE, (LEVINSTEIN PROCESS).

BLEACH CAN DESTROY MUSTARD GAS TYPE H. JUST ADD 5 TIMES THE VOLUME TO THE LIQUID.

ETHYLENE AND SULFUR DISCHLORIDE ARE COMMERCIALY AVAILABLE FROM CHEM STORES AND WILL MAKE YOUR JOURNEY EASIER.

PREPARATION OF MUSTARD GAS:

TO MAKE SULFUR DICHLORIDE:

PLACE 100GRAMS OF POWDERED SULFUR IN A 500ML BOILING FLASK AND HEAT THE FLASK UNTIL THE SULFUR MELTS.

PLACE A 2 HOLE STOPPER WHICH HAS BEEN FITTED WITH A LENGTH OF STAINLESS STEEL TUBE IN ONE HOLE AND A LENGTH OF PLASTIC TUBE IN THE OTHER. THE STAINLESS STEEL TUBE MUST EXTEND TO NEAR THE BOTTOM OF THE SULFUR.

THE PLASTIC TUBE IS ATTACHED TO A 500ML FLASK WHICH IS COOLED IN AN ICE/SALT BATH. A SECOND PLASTIC TUBE IS RUN FROM THIS TO A WATER TRAP.

A GAS GEN BOTTLE IS SET UP CONTAINING 100GRAMS OF CALCIUM HYPOCHLORITE. BEGIN ADDITION OF 50/50 MIX OF WATER AND HCL. TOTAL OF 200GRAMS OF ACID MIX WILL BE USED.

AS THE SULFUR ABSORBS THE CHLORINE IT WILL BEGIN TO LIQUEFY INTO SULFUR DICHLORIDE. THIS WILL VAPORIZE AND COLLECT IN THE COOLED FLASK.

WHEN ALL OF THE LIQUID HAS COME OVER INTO THE COLLECTION FLASK IT SHOULD BE COOLED AND FILTERED THOUGH 2 COFFEE FILTERS.

BUY A BOTTLE OF ETHYLENE.

SET UP A FLASK WITH AN AERATOR. YOU WILL BE PASSING ETHYLENE GAS THROUGH THE AERATOR, SO HOOK IT UP.

PLACE THE SULFUR DICHLORIDE IN THE FLASK AND BUBBLE THE ETHYLENE THROUGH THE LIQUID. MAKE SURE YOU PLACE SULF DICHL ON A ICE/SALT BATH FIRST...

KEEP CHECKING THE SPECIFIC GRAVITY OF THE LIQUID UNTIL IT IS 1.27.....AT LEAST. IF NOT KEEP BUBBLING UNTIL IT IS.

-----THERE YOU GO-----

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