

DYNAMITE.TXT

+-----+  
 ! KING ARTHUR'S DEMOLITION ARTICLE #2!  
 +-----+

I HAVE DECIDED TO SKIP THE ARTICLE ON MERCURY FLUMINATE FOR A WHILE AND GET RIGHT INTO THE DYNAMITE ARTICLE. DYNAMITE IS NOTHING MORE THAN JUST NITROGLYCERIN AND A STABLIZING AGENT TO MAKE IT MUCH SAFER TO USE. FOR THE SAKE OF SAVING TIME, I WILL ABBREVIATE NITROGLYCERIN WITH A PLAIN NG. THE NUMBERS ARE PERCENTAGES, BE SURE TO MIX THESE CAREFULLY AND BE SURE TO USE THE EXACT AMOUNTS. THESE PERCENTAGES ARE IN WEIGHT RATIO, NOT VOLUME.

NO.	INGREDIENTS	AMOUNT
-----		
#1	NG	32
	SODIUM NITRATE	28
	WOODMEAL	10
	AMMONIUM OXALATE	29
	GUNCOTTEN	1
#2	NG	24
	POTASSIUM NITRATE	9
	SODIUM NITATE	56
	WOODMEAL	9
	AMMONIUM OXALATE	2
#3	NG	35.5
	POTASSIUM NITRATE	44.5
	WOODMEAL	6
	GUNCOTTON	2.5
	VASELINE	5.5
	POWDERED CHARCOAL	6
#4	NG	25
	POTASSIUM NITRATE	26
	WOODMEAL	34
	BARIUM NITRATE	5
	STARCH	10
#5	NG	57

## DYNAMITE.TXT

	POTASSIUM NITRATE	19
	WOODMEAL	9
	AMMONIUM OXALATE	12
	GUNCOTTON	3
#6	NG	18
	SODIUM NITRATE	70
	WOODMEAL	5.5
	POTASSIUM CHLORIDE	4.5
	CHALK	2
#7	NG	26
	WOODMEAL	40
	BARIUM NITRATE	32
	SODIUM CARBONATE	2
#8	NG	44
	WOODMEAL	12
	ANHYDROUS SODIUM SULFATE	44
#9	NG	24
	POTASSIUM NITRATE	32.5
	WOODMEAL	33.5
	AMMONIUM OXALATE	10
#10	NG	26
	POTASSIUM NITRATE	33
	WOODMEAL	41
#11	NG	15
	SODIUM NITRATE	62.9
	WOODMEAL	21.2
	SODIUM CARBONATE	.9
#12	NG	35
	SODIUM NITRATE	27
	WOODMEAL	10
	AMMONIUM OXALATE	1
#13	NG	32
	POTASSIUM NITRATE	27
	WOODMEAL	10
	AMMONIUM OXALATE	30
	GUNCOTTON	1
#14	NG	33
	WOODMEAL	10.3
	AMMONIUM OXALATE	29

DYNAMITE.TXT

	GUNCOTTON	.7
	POTASSIUM PERCHLORIDE	27
#15	NG	40
	SODIUM NITRATE	45
	WOODMEAL	15
#16	NG	47
	STARCH	50
	GUNCOTTON	3
#17	NG	30
	SODIUM NITRATE	22.3
	WOODMEAL	40.5
	POTASSIUM CHLORIDE	7.2
#18	NG	50
	SODIUM NITRATE	32.6
	WOODMEAL	17
	AMMONIUM OXALATE	.4
#19	NG	23
	POTASSIUM NITRATE	27.5
	WOODMEAL	37
	AMMONIUM OXALATE	8
	BARIUM NITRATE	4
	CALCIUM CARBONATE	.5

HOUSEHOLD EQUIVALANTS FOR CHEMICLES

IT HAS COME TO MY ATTENTION THAT MANY OF THESE CHEMICLES ARE SOLE UNDER BRAND NAMES, OR HAVE HOUSEHOLD EQUIVALANTS. HERE IS A LIST THAT MIGHT HELP YOU OUT.

ACETIC ACID	VINEGAR
ALUMINUM OXIDE	ALUMIA
ALUMINUM POTASSIUM SULFATE	ALUM
ALUMINUM SULFATE	ALUM
AMMONIUM HYDROXIDE	AMMONIA
CARBON CARBONATE	CHALK
CALCIUM HYPOCHLORIDE	BLEACHING POWDER
CALCIUM OXIDE	LIME
CALCIUM SULFATE	PLASTER OF PARIS

DYNAMITE.TXT

CARBONIC ACID	SELTZER
CARBON TETRACHLORIDE	CLEANING FLUID
ETHYLENE DICHLORIDE	DUTCH FLUID
FERRIC OXIDE	IRON RUST
GLUCOSE	CORN SYRUP
GRAPHITE	PENCIL LEAD
HYDROCHLORIC ACID	MURIATIC ACID
HYDROGEN PEROXIDE	PEROXIDE
LEAD ACETATE	SUGAR OF LEAD
LEAD TETROOXIDE	RED LEAD
MAGNESIUM SILICATE	TALC
MAGNESIUM SULFATE	EPSOM SALTS
NAPHTHALENE	MOTHBALLS
PHENOL	CARBOLIC ACID
POTASSIUM BICARBONATE	CREAM OF TARTER
POTASSIUM CHROMIUM SULF.	CHROME ALUM
POTASSIUM NITRATE	SALTPETER
SODIUM DIOXIDE	SAND
SODIUM BICARBONATE	BAKING SODA
SODIUM BORATE	BORAX
SODIUM CARBONATE	WASHING SODA
SODIUM CHLORIDE	SALT
SODIUM HYDROXIDE	LYE
SODIUM SILICATE	WATER GLASS
SODIUM SULFATE	GLAUBER'S SALT
SODIUM THIOSULFATE	PHOTOGRAPHER HYPO
SULFERIC ACID	BATTERY ACID
SUCROSE	CANE SUGAR
ZINC CHLORIDE	TINNER'S FLUID

KEEP THIS LIST HANDY AT ALL TIMES. IF YOU CAN'T SEEM TO GET ONE OR MORE OF THE INGREDIENTS TRY ANOTHER ONE. IF YOU STILL CAN'T, YOU CAN ALWAYS BUY SMALL AMOUNTS FROM YOUR SCHOOL, OR MAYBE FROM VARIOUS CHEMICAL COMPANIES. WHEN YOU DO THAT, BE SURE TO SAY AS LITTLE AS POSSIBLE, IF DURING THE SCHOOL YEAR,

DYNAMITE.TXT

AND THEY ASK, SAY IT'S FOR A EXPEREMENT  
FOR SCHOOL.

AGAIN, I HATE TO BORE YA, BUT BE SURE  
TO FOLLOW INSTRUCTIONS CAREFULLY. A  
SLIGHT ERROR CAN KILL YOU

DOWNLOADED FROM P-80 SYSTEMS.....