

```

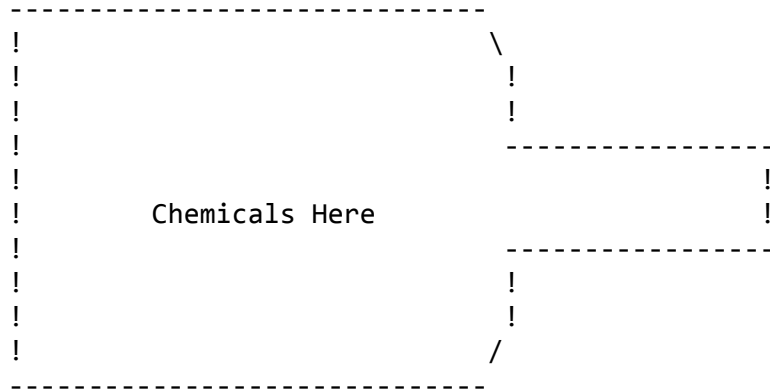
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
$                                     $
$   How to make colored smoke   $
$   and other things           $
$   You can obtain a catalog   $
$   that has most of the       $
$   chemicals you need by      $
$   calling 1-800-727-4368     $
$                               $
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

```

If there are no directions just crush all chemicals together and place on a piece of newspaper and light one edge and move back

Disclaimer: This file is for educational purposes only. I take no responsibility for any accidents resulting from its use.

Figure A



This is the shape of the newspaper you need to use to ignite the chemicals. Place the chemicals in the center of the large end and light the small end.

Orange Smoke

Lead Peroxide	50 grams
Potassium Dichromate	35 grams
Magnesium	15 grams

Crush all chemicals together and place on a cut out of Fig. A. Light and leave.

BOMB11.TXT

Flash Bomb:

Properties: Powdery Silver specks

Equal amounts of:

Black Gun Powder

Phosphorus

Powdered Aluminum

Uses: Phosphorus Grenades

Combine all ingredients except Gun Powder and crush together. Add Gun powder and mix carefully. Cut a piece of news paper that will cover the mixture entirely and place the mixture in the center. Fold the corners so as to make a ball with a long handle the handle should be about 2 " light the handle and throw. Be sure to throw very far.

Red Flare::

Strontium Nitrate	71.1 ounces
Potassium Perchlorate	13.1 ounces
Sulphur	11.1 ounces
Charcoal	0.5 ounces

Note: any of the above or following mixtures can be used by wrapping in a piece of newspaper and leaving a fuse. Light the fuse and throw. All of the mixtures in this file can be used in this way.

Green Flare:

Barium Nitrate	68.7 ounces
Sawdust	9.2 ounces
Potassium Perchlorate	8.1 ounces
Sulphur	5.3 ounces
Rosin	4.6 ounces
Kauri Gum	3.8 ounces

This is best used as you would use the flash bomb.

Yellow Flare:

BOMB11.TXT

Barium Nitrate	47.4	ounces
Stontium Nitrate	23.7	ounces
Sulphur	12.1	ounces
Potassium Perchlorate	9.0	ounces
Sawdust	3.2	ounces
Stearine	1.0	ounces
Charcoal	0.4	ounces

Note: Most of the flares are best used as you would use the flash bomb

Single Rocket Powder:

For each Rocket propellant use:

Sodium Nitrate	5.0	ounces
Powdered Sulphur	3.25	ounces

Mix into a paste with alcohol and dry in the forms you want. Ignite using an electric detonator.

Smoke Cloud

Zinc Dust	648	grams
Hexachlorethane	864	grams
Aluminum Powder	23	grams
Iron Oxide Powder	73	grams
Thermite type Powder	44	grams
Zirconium	20	grams
Mecury Fulminate	23.5	grams
Potassium Chlorate	37.6	grams
Nitro Starch	11.3	grams
Powdered Charcoal	7.5	grams

Note: Nitro Starch is a highly explosive substance whos recipe will be included in this file. Powdered Charcoal DOES NOT Refer to charcoal Briquetts it is a labortory grad carbon charcoal.

Common Smoke Bomb

Equal amounts of:

BOMB11.TXT

Sugar
Salt Peter
Sulphur

This is best used with fig. A. Just grind all of the ingredients and light and leave

Nitro Starch:
Properties: Orange Colored Powder

C H (NO) O
12 12 2 8 10

Uses: Highly explosive and unstable substance. Be very careful when mixing.

The Chemical Compound for Nitro-Glycerine

This is the real compound and not to be used for destructive purposes

CH NO CHNO CH NO
2 3 3 2 3

Warning explodes on contact OR if left in temperatures of 70 degrees or more for very long.

Look part two of Colored smoke and other things.

Downloaded From P-80 International Information Systems 304-744-2253