

MILITARY MEDIA INC.

FOR INFORMATIONAL & STUDY PURPOSES ONLY! DO NOT ATTEMPT TO MAKE THIS EXPLOSIVE. THIS CD IS FOR READING ENJOYMENT ONLY. MAKING THIS EXPLOSIVE COULD INJURE OR KILL YOU. THIS CD IS NOT INTENDED AS A RECIPE BOOK.

DIFFERENT COLOR SMOKE SCREENS

Formulas for the preparation of a black smoke screen:

- | | |
|---|---|
| 1) magnesium powder 19
hexachloroethane 60
naphthalene 21 | 2) magnesium powder 20
hexachloroethane 60
naphthalene 20 |
| 3) hexachloroethane 55.8
athracene 4.6
aluminum powder 9.3
smokless powder 14
naphthalene 2.3 | 4) black powder FFF 50
coal tar 20
powdered charcoal 15
paraffin 5
Potassium nitrate 10 |
-

Formulas for the preparation of a white smoke screen:

- | | |
|---|---|
| 1) potassium chlorate 44
sulfur flour 15
zinc dust 40
sodium bicarbonate 1 | 2) zinc dust 28
zinc oxide 22
hexachloroethane 50 |
| 3) zinc dust 66.67
hexachloroethane 33.33 | |
-

Formulas for the preparation of a yellow smoke screen:

- | | |
|---|--|
| 1) potassium chlorate 25
paranitraniline 50
lactrose 25 | 2) potassium chlorate 30
naphthalene azodimethyl
aniline 50
powdered sugar 20 |
| 3) potassium chlorate 21.4
naphthalene 50
azodimethyl aniline 2.7
auramine 38
sodium bicarbonate 28.5 | |
-

Formulas for the preparation of a green smoke screen:

- | |
|--|
| 1) potassium nitrate 20
red arsenic 20
sulfur flour 20
antimony sulfide 20
black powder FFF 20 |
|--|
-

Formulas for the preparation of a red smoke screen:

1) potassium chlorate 20
lactose 20
paranitraniline red 60

2) potassium chlorate 26
diethylaminorosindone 48
powdered sugar 26

3) potassium chlorate 27.4
methylaminoanthra-
quinone 42.5
sodium bicarbonate 19.5
sulfur flour 10.6

4) potassium
perchlorate 25
antimony sulfide 20
rhodamine red 50
dextrin 5
