

BOMB10.TXT

= =
= Eye-No's Destruction Hint Book =
= =
----- (ANI) -----

Following is a list of chemicals, most of which can be easily obtained. You will also find the chemical symbol of another chemical which explodes on contact with said chemical. This is useful in making the ever so useful pipe bomb.

ACETIC ACID EXPLODES WITH:

H₂S₀4
HNO₃

, ACETIC ANHYDRIDE EXPLODES WITH:

H₂S₀4
HNO₃

ACETONE CYANOHYDRIN EXPLODES WITH:

H₂S₀4

ACROLEIN EXPLODES WITH:

H₂S₀4
HNO₃

ALLYL ALCOHOL EXPLODES WITH:

H₂S₀4
HNO₃

ALLYL CHLORIDE EXPLODES WITH:

H₂S₀4
HNO₃

ANILINE EXPLODES WITH:

BOMB10.TXT

H₂S₀4
HNO₃

ANILINE ACETATE EXPLODES WITH:

H₂S₀4
HNO₃

ANILINE HYDROCHLORIDE EXPLODES WITH:

H₂S₀4
HNO₃

BENZOYL PEROXIDE EXPLODES WITH:

H₂S₀4
HNO₃

CARBON DISULFIDE EXPLODES WITH:

H₂S₀4

CHLOROSULFONIC ACID E
XPLODES WITH:

H₂S₀4
HNO₃

CRESOL EXPLODES WITH:

HNO₃

CUMENE EXPLODES WITH:

HNO₃

CYANIC ACID EXPLODES WITH:

H₂S₀4
HNO₃

BOMB10.TXT

CYANIDE OF SODIUM EXPLODES WITH:

HNO₃

CYCLOHEXANOL EXPLODES WITH:

HNO₃

CYCLOHEXANONE EXPLODES WITH:

HNO₃

DIISOBUTYLENE EXPLODES WITH:

H₂SO₄

DIMETHYL KETONE EXPLODES WITH:

H₂SO₄

HNO₃

EPICHLOROHYDRIN EXPLODES WITH:

H₂SO₄

HNO₃

ETHYL ALCOHOL EXPLODES WITH:

HNO₃

ETHYLENE CYANOHYDRIN EXPLODES WITH:

H₂SO₄

ETHYLENE DIAMINE EXPLODES WITH:

H₂SO₄

HNO₃

BOMB10.TXT

ETHYLENE GLYCOL EXPLODES WITH:

H₂S₀4

ETHYLENE IMINE EXPLODES WITH:

H₂S₀4

HNO₃

HYDRAZINE EXPLODES WITH:

HNO₃

HYDRIODIC ACID EXPLODES WITH:

HNO₃

HYDROFLUORIC ACID EXPLODES WITH:

H₂S₀4

HYDROGEN PEROXIDE EXPLODES WITH:

H₂S₀4

HNO₃

ISOPRENE EXPLODES WITH:

H₂S₀4

HNO₃

ISOPROPYL ETHER EXPLODES WITH:

HNO₃

MANGANESE EXPLODES WITH:

BOMB10.TXT

HN03

MESITYL OXIDE EXPLODES WITH:

H2S04

HN03

This list should help you figure out the proper chemicals to help get your revenge.
A simple application of this would be to take the chemical, cap one end of a pipe, pour in the chemical, put the explosive counterpart in a sealed glass test tube, put it inside the pipe, cap the other end. Throw to detonate. (The glass breaks-- mixing the two chemicals)

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