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.

Nitro-methane explosives

Nitro-methane (CH3NO2) specific gravity:1.139 flash point:95f auto-ignite:785f

Derivation: reaction of methane or propane with nitric acid under pressure.

Uses: Rocket fuel; solvent for cellulose compounds, polymers, waxes, fats, etc.

To be detonated with a #8 cap, add:

1) 95% nitromethane + 5% ethylenediamine

2) 94% nitromethane + 6% aniline

Power output: 22-24% more powerful than TNT. detonation velocity of 6,200MPS.

Nitro-methane 'solid' explosives

2 parts nitromethane

5 parts ammonium nitrate (solid powder)

Soak for 3-5 min. when done, store in an air-tight container. This is supposed to be 30% more powerful than dynamite containing 60% nitroglycerin.