

Parts by Volume	Ingredient	How used	Common Source
85	Gasoline	Motor Fuel Stove Fuel Solvent	Gas Stations Motor Vehicle
14	Egg Whites	Food Industrial Processes	Food Store Farms
Any one of the following:			
1	Table Salt	Food Industrial Processes	Sea Water Natural Brine Food Store
3	Ground Coffee	Food	Coffee Plant Food Store
3	Dried Tea Leaves	Food	Tea Plant Food Store
3	Cocoa	Food	Cacao Tree Food Store
2	Sugar	Sweetening Foods	Sugar Cane Food Store
1	Saltpeter (Potassium Nitrate)	Pyrotechnics Explosives Matches Medicine	Natural Deposits Drug Store
1	Epsom Salts	Medicine Mineral Water Industrial Processes	Natural Kisserite Drug Store Food Store
2	Washing Soda (Sal Soda)	Washing Cleaner Medicine Photography	Food Store Drug Store Photo Supply Store
1 «	Baking Soda	Baking Beverages Medicines Mineral Waters	Food Store Drug Store
1 «	Aspirin	Medicine	Drug Store Food Store

Procedure:

CAUTION: Make sure that there are no open flames in the area when mixing flame fuels! NO SMOKING!!

1. Separate the egg white from the yolk. This can be done by breaking the egg into a dish and carefully removing the yolk with a spoon.
2. Pour egg white into a jar, bottle, or other container, and add gasoline.
3. Add the salt (or other additive) to the mixture and stir occasionally until gel forms (about 5 to 10 minutes).

NOTE: A thicker gelled flame fuel can be obtained by putting the capped jar in hot (65°C) water for about « hour and then letting them cool to room temperature. (DO NOT HEAT THE GELLED FUEL CONTAINING COFFEE!!)

139. Clothespin Switch by The Jolly Roger

A spring type clothespin is used to make a circuit closing switch to actuate explosive charges, mines, boobytraps, and alarm systems.