CRIMSON POWDER¹

For rocket Parachute Ejection Charge

Crimson Powder has certain advantages over Black Powder, including:

- lower combustion temperature which minimizes heat damage to the rocket
- higher impetus (i.e. more potent)
- residue is odourless and cleans up readily with warm water

Ingredients to make Crimson Powder:

6.2 grams Potassium Nitrate 4.5 grams Ascorbic acid.

(In the form of Vitamin C tablets, =11 tablets, 500 mg each*)

0.1 gram Red iron oxide 50 ml Water, boiling

Place all constituents into a pot containing the boiling water. Stir until tablets are dissolved. Strain through a double layer of paper towel (or similar filter material).

Boil mixture until most of water has evaporated and a **wet** "paste" remains, being careful not dry the mixture.

Scrape paste onto a shallow aluminum pan lined with aluminum foil.

Place in a pre-heated shop oven set to 200 F. (100 C.).

Allow to dry (approximately one hour).

Using mortar & pestle, grind up dried mixture to a granular powder.

Makes approximately 5 grams.

<u>WARNING</u>: DRY FORM IGNITES VERY EASILY & BURNS VERY FAST. WEAR PROTECTIVE GEAR (FACE SHIELD, LEATHER GLOVES, ETC.) AT ALL TIMES WHILE PREPARING & HANDLING. NEVER MAKE MORE THAN 5 GRAMS AT A TIME.



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^{*} Vitamin C tablets are typically 83% ascorbic acid, 17% cellulose filler.

¹ Developed by Peter Ericksson