Pringles® Rocket

Introduction

A Pringles® potato chip can is filled with hydrogen gas and ignited. The hydrogen burns with a yellow flame for about one minute. As the air mixes with the hydrogen the flame will become smaller and smaller. Just before the mixture explodes a slight whistling can be heard. When the mixture explodes the plastic lid on the bottom will fly off and the can will shoot about 10 feet in the air.



Concepts

• Hydrogen gas

Combustion

Materials

Aluminum foil, $3'' \times 3''$ piece (optional) Florence flask, 500 mL (optional)

alloon Iron ring

Balloon filled with dry hydrogen gas Pringles® can

Beral-type pipet Ring stand

Buret clamps, 2 Sodium hydroxide, 6 M, 150 mL (optional)

Clay triangle Stopper, one-hole, #6

Safety Precautions

Gas cylinder of hydrogen

This is not a demonstration for the inexperienced teacher. The production of the hydrogen is the most dangerous part. Hydrogen is a very flammable and potentially explosive gas but can be safely handled with proper safety procedures. Never generate hydrogen in a closed system, always make sure there are no plugs or blockages in the system. Remove all sources of sparks, flames, and heat from the area where hydrogen gas is produced or used.

Sodium hydroxide is a very corrosive to all body tissues, especially eyes. Wear chemical splash goggles, chemical-resistant gloves, and chemical-resistant aprons. The reaction between sodium hydroxide and aluminum starts slowly and then proceeds rapidly with the production of excessive heat. If the reaction is allowed to proceed too vigorously, it will produce both steam and hydrogen gas and may even boil up out of the reaction flask. Slow the reaction by immersing the reaction flask into an ice water bath. Keeping the reaction cool and producing a slow, steady stream of hydrogen is both safer and produces a drier gas. Do not scale this procedure up.

Make sure there is ample room above the demonstration area for the flying can, all observers are wearing eye protection and all flammable/combustible materials are removed from the area prior to lighting the rocket.

Procedure

- 1. With a nail, make a hole in center of the metal bottom of a Pringles can.
- 2. With a stopper borer, make another hole in the center of the plastic lid the size of a pencil.
- 3. Either use a cylinder of hydrogen, or make your own hydrogen in the following manner:
 - a. Fill a 500-mL Florence flask with about 150 mL of 6 M NaOH.
 - b. Wad a large piece (approximately $3'' \times 3''$) of aluminum foil into a small ball which will fit inside the flask.
 - c. Have another container with ice water nearby to immerse the Florence flask once the reaction becomes vigorous and the water starts to boil.
 - d. Clamp the flask to the ring stand.
 - e. Place a balloon over the flask, to collect the hydrogen.
 - f. Add the aluminum foil to the sodium hydroxide and the hydrogen gas production will begin in about a minute.

Pringles® Rocket continued

- g. Make sure that the balloon contains at least twice the volume of the Pringles can; it should be as large as a basketball.
- 4. Place the Pringles can on a clay triangle supported by an iron ring, make sure the plastic lid end is down.
- 5. Cut the end off of the bulb of a plastic Beral-type pipet. Insert the bulb-end of the pipet into the balloon containing the hydrogen gas. The end of the pipet should fit inside the hole in the metal end of the Pringles Can.
- 6. Fill the Pringles can up with hydrogen gas from the top (metal bottom) of the can. Remember, hydrogen is lighter than air.
- 7. When the can is full, remove the balloon and quickly seal the hole with your finger. Remove all flammable materials.
- 8. Remove your finger from the hole and with a fireplace match, light the hydrogen which will now be coming out of the hole on top of the can. (Be prepared, if you did not completely fill the can, it may explode as you light it.)
- 9. The flame will burn for 10–30 seconds. Just before the can explodes, a very quiet high-pitched whistle will be heard as the air rushes into the can as the hydrogen gas is being used up faster and faster.

THE EXPLOSION WILL OCCUR VERY SHORTLY.

Disposal

Please consult your current *Flinn Scientific Catalog/Reference Manual* for general guidelines and specific procedures governing the disposal of laboratory waste. Materials may be disposed of according to Flinn Suggested Disposal Method #26b.

Tips

- Practice this demonstration before you attempt to do it in front of an audience.
- The balloon should contain at least 2-3 times the quantity of hydrogen needed to fill the can.
- You can warn your students about the loud noise or you can really wake them up. It is surprisingly loud.
- Avoid telling your students that one of the chemicals need for this demonstration is sodium hydroxide. The reaction is
 easily performed and sodium hydroxide (lye) is too readily available. Hydrogen filled bottles and caustic sodium
 hydroxide can be a problem in untrained hands.
- Many teachers prepare the hydrogen gas before class and store the hydrogen gas in a balloon until use.

Discussion

As the hydrogen is consumed, the flame will get smaller and smaller and oxygen will be drawn through the hole in the bottom of the can. When the proper combustion mixture of hydrogen and oxygen forms, there will be a loud explosion, and the plastic lid will be blown off, a flame will appear, and the can will fly about 6–10 feet into the air.

Materials for the Pringles® Rocket are available from Flinn Scientific, Inc.

Catalog No.	Description
LB1015	Hydrogen Gas Lecture Bottle

Consult the Flinn Scientific website for current prices.