

A.P.E.S. LAB ~ FORMAL LAB: TESTING PLASTICS

MATERIALS

samples of plastic with recycling codes of 1, 2, 3, 4, 5, 6, and 7
matches
burner with tubing

flint striker
safety glasses
foil

copper wire
test solutions of isopropyl alcohol

PART 1: DENSITY

A material that is denser than a given liquid will sink in that liquid, while a material that is less dense than the given liquid will float in that liquid. For example, cork and oil float on water because they are less dense than water; pennies and syrup will sink in water because they are denser than water.

It is possible to estimate the density of a material by observing its sinking or floating behavior in solutions of known densities. In this activity, the approximate densities of plastic samples will be determined by making such observations. For example, if it is observed that a plastic sinks in Solution B (density = 0.93 g/mL) but floats in Solution C (density = 1.00 g/mL) then the density of the plastic must be greater than Solution B, but less than Solution C. Therefore, the density of the plastic sample must lie between 0.93 g/mL and 1.00 g/mL.

PROCEDURE

- 1) Obtain 10 small beakers or large test tubes.
- 2) Fill the 10 beakers or test tubes (approximately half full) with solution.
- 3) Arrange the test solutions in the order given below:

Number	Description	Specific Gravity
1	Glycerol	1.2613
2	Ethylene Glycol	1.1090
3	Water	1.0000
Stock isopropanol/water:		
4	20/80	0.9624
5	30/70	0.9436
6	40/60	0.9248
7	50/50	0.9061
8	60/40	0.8873
9	65/35	0.8779
10	100/0	0.8121

(Note: specific gravity = density of substance / density of water)

- 4) Obtain a plastic sample, one from each category, small enough to fit into the beakers or test tubes.
- 5) Determine the density range of each type of plastic by finding consecutive solutions, one in which the plastic sinks and one in which the plastic floats.

- 6) NOTE: Each plastic sample should be rinsed and dried before being put into a new solution. You may use clean tongs or forceps to handle the wet plastics if desired.
- 7) Record the density range of each plastic type in Data Table 1.

Data Table 1							
Coded Plastic Type	Rigidity	Appearance - Translucence	Density Range	Flammability	Drips when melted?	Smoke color	Bielstein Test (+) or (-)
1							
2							
3							
4							
5							
6							
7							

PART 2: BIELSTEIN TEST

BACKGROUND INFO.

Bielstein Copper Wire Test for Halogenated Organics – from www.uwstout.edu

“A classic organic qual test for the presence or absence of a halogen in an organic molecule is the copper-wire test... If a halogen is present (Cl, Br, or I) the wire will impart a green color to the flame.

This test has several environmental applications. In most labs these days, [there are] waste containers for both halogenated and non-halogenated organic solvents. If there is ever a question as to whether an unknown solvent is halogenated, the Bielstein test is quick and sensitive. It can also be used to test plastic films and bottles... Finally, this test might be used to determine whether transformer oil is a polychlorinated biphenyl (PCB).

The Bielstein test is very sensitive and generally does not produce false negative results. It may produce a false positive if halogen traces are present or if a previous sample has not been thoroughly cleaned from the wire.”

PROCEDURE – You may use the same plastic samples from Part 1.

- 1) Heat a copper wire loop to a dull red color in a burner flame long enough to burn off any salts from perspiration and other contamination. The wire may be heated to a dull red, but more intense heating will cause the wire to melt.
- 2) Quickly touch the plastic sample, removing some of the plastic with the wire.
- 3) Place the wire-coated plastic in the flame and look for a green flame as evidence of chlorine. If the flame turns green or blue-green when the plastic is burned, record a

positive for the Bielsstein Test. If the flame does not turn green at all, record a negative for the Bielsstein Test.

- 4) Between samples, the wire should be heated thoroughly to remove traces from previous samples.

PART 3: GENERAL APPEARANCE and COMBUSTION

You may use the same plastic samples from Parts 1 and 2.

- 1) Examine several samples of each recycle-coded plastic listed in Data Table 1. Be careful not to get the samples mixed up.
- 2) Record the rigidity and the appearance of each plastic type.
- 3) Burn a small piece of each plastic type with a match over a piece of aluminum foil. Record if the plastic burns when lit. Record if the plastic drips when melted and the color of any smoke (black/white) given off.

QUESTIONS

- 1) Find a diagram of the monomers (repeating chemical structures) for the following types of plastic. Copy-&-paste from a reliable internet source. Remember to cite your source.
 - a) Code 1 PETE: Polyethylene Terephthalate
 - b) Code 2 HDPE: High density polyethylene
 - c) Code 3 V: Polyvinylchloride (or PVC)
 - d) Code 4 LDPE: Low density polyethylene
 - e) Code 5 PP: Polypropylene
 - f) Code 6: PS: Polystyrene
 - g) Code 7: polycarbonate (PC)
 - h) Code 7: polymethyl-methacrylate (PMMA)
 - i) Code 7: nylon-66 (N-66)
- 2) What types of containers have you seen at home, school, or elsewhere that have the following recycling codes? Be specific.



a) PETE



b) HDPE



c) V



d) LDPE



e) PP



f) PS



g) OTHER