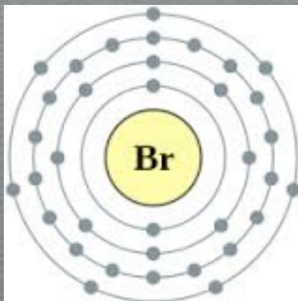
Atomic Number: 35

Melting point: -7.2° C Boiling point: 58.78° C Normal Phase: Liquid

Atomic Mass: 79.904

35 Br **Bromine** 79.904

BTC Br Bromine



Bromine is a bro of mine, no matter how toxic!

Megan DeMeester

Cost: 5\$ for 100 grams

Protons: 35 Electrons: 35 Neutrons: 45

Bromine

- Bromine is a nonmetal, it belongs to the Halogens family. It was first discovered by Antoine J. Balard in 1826.
- The Word Bromine originally comes from the Greek word Brõmos which means stench.
 Bromine has a very unpleasant smell!



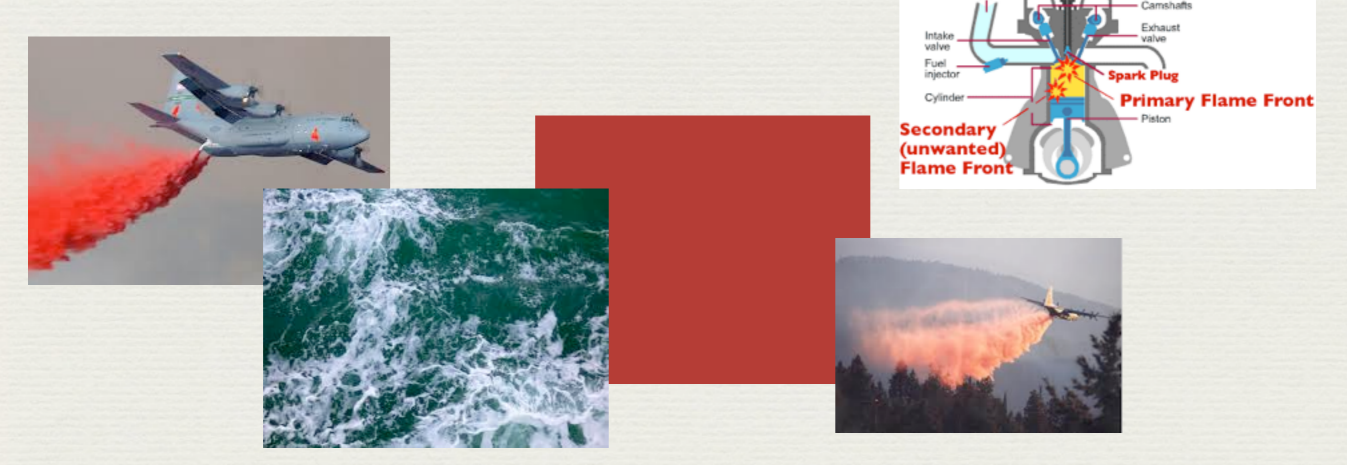
Antoine J. Balard





Bromine

- Bromine is a really pretty red/brown color.
- It is used for many different things such as fuels to prevent engine knock and is in many fire retardant compounds.
- Bromine occurs naturally in sea water, especially the red sea.



Pictures of Bromine











Monday, March 31, 14

Sources

- + http://www.chemicalelements.com/elements/br.html
- + http://shoutslogans.com/bromine-slogans