Princeton Lab Safety Crossword
by Princeton EHS

ACROSS
1 Always pour this into water and not the other way around.
5 _____ with water if eyes are exposed to corrosive materials.
8 Material known or suspected to cause cancer.
11 Blue lab coat material that is flame resistant. (ask Cintas if unsure).
12 Use this equipment if you spill a hazardous chemical on your skin.
13 A document that provides valuable chemical safety, handling, and disposal information.
15 The third prong on the electrical plug that helps prevent the buildup of voltages that could result in an electrical shock or spark.
17 Material, thickness, dexterity, length, size, cuff design, and lining are all factors to consider when selecting these.

DOWN
2 Use this to transport compressed gas cylinders.
3 Use this equipment to reduce the accumulation of vapors in the lab.
4 Princeton University office that manages the hazardous waste program.
6 All waste containers must be kept _____ unless they are being filled at the moment.
7 If you spill an acid on your skin, flush with this.
9 Don't eat, drink, or smoke in the lab to avoid ____ of a chemical.
10 Oil is a recyclable waste and should be labeled as "____ Oil" rather than "Hazardous Waste."
14 Princeton University software system for lab safety, powered by BioRAFT - or - Wear a face _____ to protect yourself when there is a risk of a large splash of hazardous chemicals.
16 An "almost" accident is called a ____ miss.