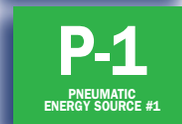
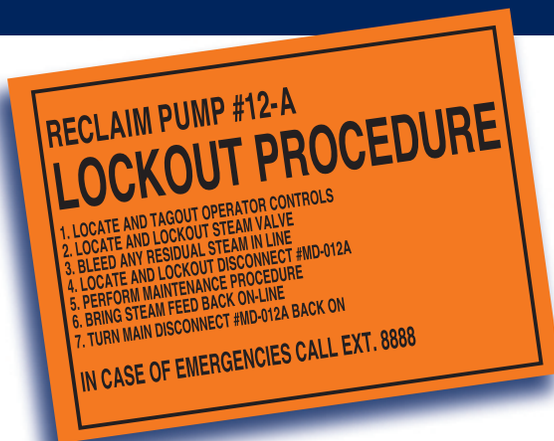


What ANSI/OSHA Standards/Regulations Does GlobalMark™ Help To Comply With?

Lockout/Tagout (LO/TO) 29 CFR 1910.147

Labels produced by GlobalMark™ can be used to:

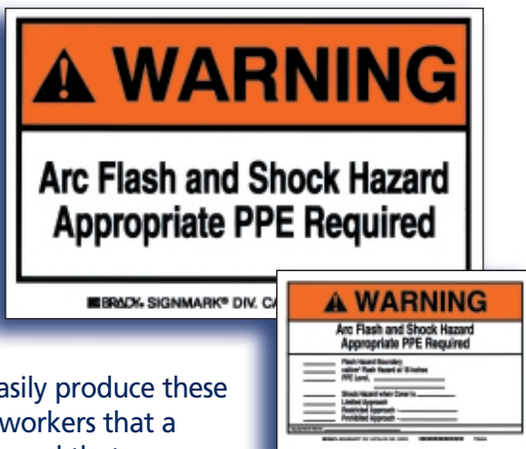
- Identify lockout sources on equipment that needs to be serviced/shut down
- Identify pipes so authorized personnel know what each pipe contains when they shut off the valves during LO/TO
- Identify inside of circuit breaker panels to clearly identify switches and disconnects
- Identify main bus duct boxes by numbering each location to help in shutdown procedures
- Identify main authorized maintenance personnel's locks for LO/TO
- Create labels with detailed shutdown procedures to adhere directly to the equipment so both authorized employees and contractors are visibly aware of step-by-step de-energization procedures
- Identify energy sources



2002 NEC Compliance (Flash Protection) 110.16

Switchboards, panel boards, industrial control panels, and motor control centers must be marked to warn qualified persons of potential electric arc flash hazards.

GlobalMark™ can easily produce these labels used to warn workers that a serious hazard exists, and that appropriate PPE is required.



Confined Space CFR 1910.146(c)(2)

Employees must be informed of permit-required confined spaces.

Labels/signs can be created, using GlobalMark™, at the point of need, and posted, warning employees of these locations.



Personal Protective Equipment Standard (PPE) CFR 1910.132(a)

GlobalMark™ can create signs/labels warning employees that personal protective equipment is required when entering a specific area or operating a specific piece of equipment. These labels can either be text, pictograms, or both.



Pipe Marking ASME (ANSI) Standard a13.1-1996

GlobalMark™ systems meet and exceed the ANSI requirements for letter height, length of color field, and color scheme.



Process Safety Management 29 CFR 1910.119

GlobalMark™ can be used to label the pipes containing highly hazardous chemicals. This conveys important safety, operational, and chemical content information on custom pipe markers.



Hazardous Communication Standard (Haz/Com, Right-To-Know, RTK) 29 CFR 1910.1200

METHANOL
CAS #67581

CAUTION

HAZARD RATINGS
4— Severe
3— Serious
2— Moderate
1— Slight
0— Minimal

PHYSICAL & HEALTH HAZARDS: Combustible, Do not sewer, Flammable, Poison, Store below 212°F.

EXPOSURE TO THIS MATERIAL CAN CAUSE DAMAGE TO THE FOLLOWING ORGANS / PARTS OF THE BODY: Blood, Eyes, Intestines, Stomach.

FLAMMABLE! No smoking, matches or open lights!
FIRST AID: Immediately flush eyes w/ water for 15 minutes. Ingestion: Do Not induce vomiting - give copious amounts of warm milk or water - then call 911!

CONSULT MATERIAL SAFETY DATA SHEET FOR FURTHER INFORMATION ON HAZARDS.

GlobalMark™ can produce RTK Hazardous Chemical labels to identify chemicals stored in secondary containers.

Accident Prevention CFR 1910.145(c)(2)

GlobalMark™ can create caution signs to warn against unsafe practices and indicate a possible hazard against which proper precaution should be taken.

