



Identification Products



Lockout Stations

Dynamic offers convenient and high visibility Lockout/Tagout centers that make your Locks, Tags, Lockout Hasps and Lockout devices easy to find and use. These Lockout/ Tagout centers are built for the toughest conditions. They are made of double molded polystyrene with plastic hooks for locks and lockout hasps.



ALL THE LOCKOUT STATIONS COME WITH PLASTIC HOOKS PILSHOOK25 (PACK OF 25) PILSHOOK50 (PACK OF 50)

PERSONAL LOCKOUT STATION 11 X 14 IN



CONTENT:
4 locks
1 pack of 25 labels
"DO NOT OPERATE"

PILSE103 - Station only
PILSE103F - Station with fill

4 LOCKOUT STATION 11 X 14 IN



CONTENT:
4 locks
1 pack of 25 labels
"DO NOT OPERATE"
3 lockout hasps 1"

PILSE104 - Station only
PILSE104F - Station with fill

10 LOCKOUT STATION 21 x 14 IN



CONTENT:
10 locks
2 pack of 25 labels
"DO NOT OPERATE"
3 lockout hasps 1"

PILSE105 - Station only
PILSE105F - Station with fill

DEPARTMENTAL LOCKOUT STATION 21 x 29 IN



CONTENT:
20 locks
4 pack of 25 labels
"DO NOT OPERATE"
6 lockout hasps 1"

PILSE106 - Station only
PILSE106F - Station with fill

Lockout Hasps

Metal made hasps with red rubber coating.
Can be used with 6 padlocks.



PIASR60ML
Jaws opening : 1"
Total length : 4.5"



PIASR61ML
Jaws opening : 1.5"
Total length : 6"

Locks

Body made of solid aluminum. Rekeyable.
High precision 6-pin cylinder. Vertical clearance: 1" (26mm)



Solid recycled aluminium body. Steel shackle Lock body encased in vinyl.
Precision 6-pin cylinder. Opening of clearance 1" (26mm). Key retaining with Auto-Lock shackle.



PI7440RKD Verso (Identical for all colors)

IDENTIFICATION PRODUCTS

Barricade Tape

Polyethylene Tape

This heavy duty polyethylene tape is available in 3 thicknesses: .015 mil, .03 mil and .05 mil. These are available in 200', 500' and 1000' rolls. Shipped in dispenser box or in bulk (pallet). The width is 3 inches and are coming in red and yellow. Personalization legend possible.



PROD.#	DESCRIPTION
RE1	DANGER KEEP OUT
RE2	DANGER ASBESTOS
RE3	DANGER CONFINED SPACE
RE4	DANGER DO NOT ENTER
RE5	DANGER HIGH VOLTAGE AREA
RE6	DANGER FIRE LINE DO NOT CROSS
RE7	DANGER RESTRICTED AREA KEEP OUT
RE8	DANGER GAS
RE9	DANGER
RE10	DANGER HYDROBLASTING
RE11	POLICE LINE DO NOT CROSS
RE12	POLICE CRIME SCENE
RE13	SECURITY LINE DO NOT CROSS

PROD.#	DESCRIPTION
YE1	CAUTION
YE2	CAUTION DO NOT ENTER
YE3	POLICE LINE DO NOT CROSS
YE4	FIRE LINE DO NOT CROSS
YE5	CAUTION BURIED CABLE
YE6	DANGER DO NOT ENTER
YE7	DANGER
YE8	CAUTION HIGH VOLTAGE
YE9	DIAGONAL LINES //
YE10	CAUTION WET FLOOR
YE11	CAUTION MEN WORKING
YE12	CAUTION HAZARD
YE13	CAUTION MEN WORKING OVERHEAD
YE14	CAUTION ASBESTOS HAZARD
YE15	CAUTION OPEN TRENCH
YE16	CAUTION WET PAINT
YE17	CAUTION CAUSTIC AREA
YE18	SECURITY LINE DO NOT CROSS
YE19	QUARANTINE
YE20	CAUTION CHEMICAL CLEANING IN PROCESS
YE21	CAUTION HYDROBLASTING
YE22	CAUTION EARTHWORKS

HOW TO ORDER

PART #	DESCRIPTION
PIT315###	3" x 1000' in individual box .015mil thickness
PIT315###B	3" x 1000' single shrink wrapped .015mil thickness
PIT3152###	3" x 200' in individual box .015mil thickness
PIT3152###B	3" x 200' single shrink wrapped .015mil thickness
PIT33###	3" x 1000' in individual box .03mil thickness
PIT33###B	3" x 1000' single shrink wrapped .03mil thickness
PIT355###	3" x 500' in individual box .05mil thickness
PIT355###B	3" x 500' single shrink wrapped .05mil thickness

Re-Pulpable Cotton Barricade Tape

100% strong woven cotton material is ideal where plastic tape causes contamination. Tape will break down if accidentally introduced into the system. Fully biodegradable. Width: 3" x 150' (75mm x 45m) length. Color: yellow or red.

PROD.#	DESCRIPTION	COLOR	DIMENSION
PIT3C150YE1	CAUTION	YELLOW	3" X 150' FT (75MM X 46MM)
PIT3C150RE9	DANGER	RED	3" X 150' FT (75MM X 46MM)
PIT3C150###	PICK ANY NOTICE FROM THE ABOVE SUGGESTIONS		

Non-Detectable Underground Tape

This heavy duty polyethylene tape (.04 mil thickness) will advise workers that are digging the presence of canalization underground. Comes in 2", 3" or 6" wide (50mm, 75mm, 152mm x 304m) long. Colors: white, pink, yellow, orange, blue, purple and green. (see legend below)

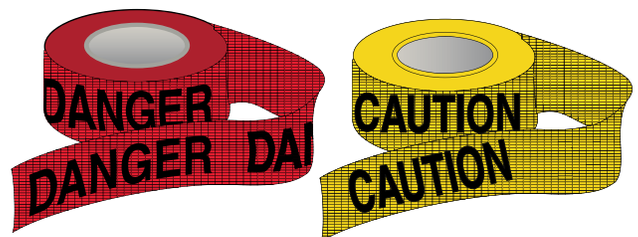


PROD.#	DESCRIPTION	COLOR	DIMENSIONS
PIT33BE1	WATER	BLUE	3" X 1000 FEET (7.6 X 305M)
PIT33GE2	SEWER	GREEN	3" X 1000 FEET (7.6 X 305M)
PIT33GE3	RAIN WATER	GREEN	3" X 1000 FEET (7.6 X 305M)
PIT33OE4	FIBER OPTIC	ORANGE	3" X 1000 FEET (7.6 X 305M)
PIT33OE5	TELEPHONE	ORANGE	3" X 1000 FEET (7.6 X 305M)
PIT33YLE6	GAS	YELLOW	3" X 1000 FEET (7.6 X 305M)
PIT33RE7	ELECTRIC	RED	3" X 1000 FEET (7.6 X 305M)
PIT63BE1	WATER	BLUE	6" X 1000 FEET (15 X 305M)
PIT63GE2	SEWER	GREEN	6" X 1000 FEET (15 X 305M)
PIT63GE3	STORM DRAIN	GREEN	6" X 1000 FEET (15 X 305M)
PIT63OE4	FIBER OPTIC	ORANGE	6" X 1000 FEET (15 X 305M)
PIT63OE5	TELEPHONE	ORANGE	6" X 1000 FEET (15 X 305M)
PIT63YLE6	GAS	YELLOW	6" X 1000 FEET (15 X 305M)
PIT63RE7	ELECTRIC	RED	6" X 1000 FEET (15 X 305M)

LEGENDS

COLOR	UTILITY
WHITE	PROPOSED EXCAVATION
PINK	TEMPORARY SURVEY MARKINGS
RED	ELECTRICAL POWER LINES, CABLES, CONDUITS AND LIGHTNING CABLE
YELLOW	GAS, OIL, STREAM, PETROLIUM OR GASEOUS MATERIAL
ORANGE	COMMUNICATION, ALARM OR SIGNAL LINES, CABLES OR CONDUIT
BLUE	POTABLE WATER
PURPLE	RECLAIMED WATER, IRRIGATION AND SLURRY LINES
GREEN	SEWER AND DRAIN LINES

TAPE SIZE	RECOMMENDED MAXIMUM TAPE DEPTH
2" X 1000 FEET	10" TO 14" DEEP
3" X 1000 FEET	14" TO 24" DEEP
6" X 1000 FEET	24" TO 36" DEEP



Hazardous Material System

Globally Harmonized System

The hazard identification system graphically explained.

WHMIS

Globally Harmonized System (GHS)

GHS

REQUIREMENTS FOR SUPPLIER LABELS

- 1 PRODUCT IDENTIFIER**
The Product Identifier is the name of the product. It can be a real chemical name or a Trade Name. The name must be exactly the same on the container label and the Safety Data Sheet.
- 2 SIGNAL WORDS**
There are two signal words, to indicate the degree of hazard. "DANGER" means the hazard is serious. "WARNING" means the hazard is less serious.
- 3 HAZARD STATEMENTS**
These statements describe the hazards and sometimes the conditions under which the hazards might occur. The hazard statements are determined by the class and category of hazard.
- 4 PRECAUTIONARY STATEMENTS AND PICTOGRAMS**
These statements describe ways to minimize exposure and avoid the hazard. Statements include details of personal protective equipment (PPE), engineering controls and emergency procedures. Sometimes pictograms may be used to indicate the correct PPE. Brief First aid measures are also included.
- 5 SUPPLIER IDENTIFICATION**
The name, address and 24-hour telephone number of the supplier or manufacturer is listed.

THREE MAIN HAZARD GROUPS (PHYSICAL, HEALTH, ENVIRONMENTAL)

PHYSICAL HAZARDS
ARE EXPLOSIVE, REACTIVE OR FLAMMABLE, MATERIALS THAT CAN HARM PEOPLE AND DAMAGE PROPERTY AND PROCESSES.

FLAME OVER CIRCLE
Oxidizing materials cause other materials to catch fire or explode.

FLAME
Flammable materials can burst into flames easily.

EXPLOSION BOMB
Explosive materials can blow up.

CORROSION
Corrosive materials can eat away clothing, metal, working surfaces and other materials. (See also under **HEALTH HAZARDS**.)

GAS CYLINDERS
Gases under pressure can explode, rocket and damage health if they are heated, shocked or leaking.

HEALTH HAZARDS
CAN HARM PEOPLE AND KILL THEM. MATERIALS CAUSE A WIDE RANGE OF EFFECTS FROM MINOR SKIN IRRITATION TO LIFE THREATENING CONDITIONS.

HEALTH HAZARD
Prolonged exposure to these materials may cause health problems such as cancer and birth defects. Some chemicals showing this symbol may cause asthma or damage to specific organs of the body.

SKIN & CROSSBONES
Exposure to these materials can cause immediate and possibly serious health problems.

EXCLAMATION MARK
These materials can cause immediate health effects such as skin irritation or respiratory irritation (See also under **ENVIRONMENTAL HAZARDS**.)

CORROSION
Corrosive materials can seriously damage the skin and eyes. (See also under **PHYSICAL HAZARDS**.)

BIOHAZARDOUS INFECTIOUS MATERIALS
Symbol only used in Canada. Indicates the presence of infectious materials such as germs, bacteria and viruses.

ENVIRONMENTAL HAZARDS
CAN HARM LIFE IN WATER OR CAN DAMAGE THE EARTH'S OZONE LAYER.

EXCLAMATION MARK
Some materials with this symbol may damage the ozone layer. (See also under **HEALTH HAZARDS**.)

ENVIRONMENT
These materials can kill fish or other wildlife that live in the water.

1 DEGREASEALINE

- 2 DANGER**
- 3 HAZARD STATEMENTS:**
Highly flammable liquid and vapour. May be harmful if swallowed and enters airways.
- 4 PRECAUTIONARY STATEMENTS:**
Keep container tightly closed. Do not breathe vapours. Suspected of causing cancer by inhalation. Wear respiratory protection, gloves and coveralls. Store in a well ventilated place. Keep cool. Keep away from heat/sparks/open flame. No smoking. Dispose of contents/container in accordance with local regulations.
FIRST AID: If exposed seek immediate medical attention.
- 5 SUPPLIER IDENTIFICATION**
DEGREASEALINE 1-800-383-8343
400 MILLER STREET
TEL: 514-888-8888
Degreasealine is not a real chemical.

A SAFETY DATA SHEET (SDS) WILL INCLUDE INFORMATION ON

1. IDENTIFICATION	9. PHYSICAL AND CHEMICAL PROPERTIES
2. HAZARD IDENTIFICATION	10. STABILITY AND REACTIVITY
3. COMPOSITION/INFORMATION ON INGREDIENTS	11. TOXICOLOGICAL INFORMATION
4. FIRST-AID MEASURES	12. ECOLOGICAL INFORMATION
5. FIRE-FIGHTING MEASURES	13. DISPOSAL CONSIDERATIONS
6. ACCIDENTAL RELEASE MEASURES	14. TRANSPORT INFORMATION
7. HANDLING AND STORAGE	15. REGULATORY INFORMATION
8. EXPOSURE CONTROLS/ PERSONAL PROTECTION	16. OTHER INFORMATION

PRECAUTIONARY STATEMENT PICTOGRAMS

SAFETY GLASSES/GOOGLES

FULL FACEPIECE DIFT & VAPOR RESPIRATOR

FACE SHIELD

FULL SUIT

BOOTS

GLOVES

DUST MASK

APRON

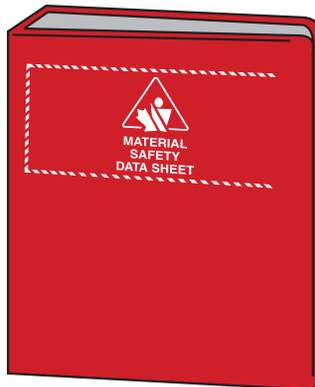
PIESA017E 24"x18" (610X460) STYRENE

Hazard Communication Station

A simple and highly visible way to make MSDS binders and information available in the work place.



PIESA016E ▲
18"x 27" (460x690mm) styrene
* Binder included



PIESA018E ▲
11-3/4"x11"x1-1/2"
(298x292x50mm)
Binder for WHMIS hazard communication station.

FOR OUR COMPLETE LINE
OF SAFETY PRODUCTS
GO TO WWW.PIPCANADA.CA



HEAD
PROTECTION



EYE AND FACE
PROTECTION



HEARING
PROTECTION



RESPIRATORY
PROTECTION



FALL
PROTECTION



FIRST AID
PRODUCTS



TRAFFIC AND HIGH
VISIBILITY PRODUCTS



WELDING
FACE SHIELD



SIGNAGE
PRODUCTS



HAND
PROTECTION



PIP Canada Ltd.

2477 Michelin St | Laval, Quebec H7L 5B9

450-687-7374 CUSTOMER SERVICE DIRECT | 877-446-3278 TOLL FREE

orders@pipcanada.ca | www.pipcanada.ca