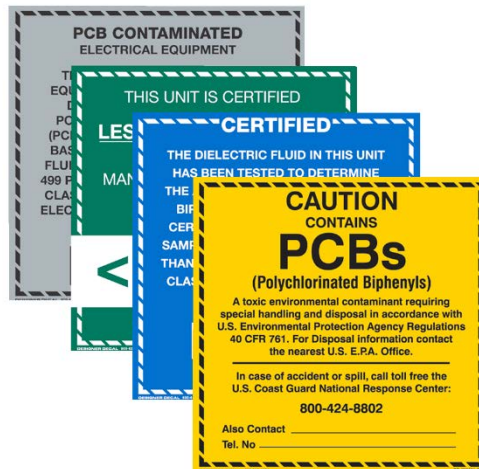


Labels, PCB, 6 in x 6 in, Adhesive



1. Scope

This standard covers the requirements for labels used to mark containers or devices that contain Polychlorinated Biphenyl (PCB).

These labels are also known as hazard communication labels and are part of the Globally Harmonized System (GHS) labels used for workplace container labeling.

This standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Description
765211	Label, Adhesive, Less Than 1 ppm PCB
765206	Label, Adhesive, Certified Non-PCB
765208	Label, Adhesive, PCB Contaminated
765201	Label, Adhesive, Caution Contains PCBs

2. Application

PCB labels are used to identify the PCB content of containers or devices. This may include:

- the original container
- a separate secondary container
- a container with the original but damaged manufacturer label
- a container with an illegible label

Caution, Contaminated, and Certification labels alert workers to practice careful handling, storage, and disposal of PCBs.

The use of secondary container labels and tags is required by Washington Administrative Code (WAC) 196-901-14010.

Standards Coordinator
Julie Hale

Standards Supervisor
John Shipek

Unit Director
Andrew Strong



3. Requirements

Text and layout for labels shall be as shown in Figures 3.1 to 3.4.

Dimensions of each individual label shall be 6" x 6".

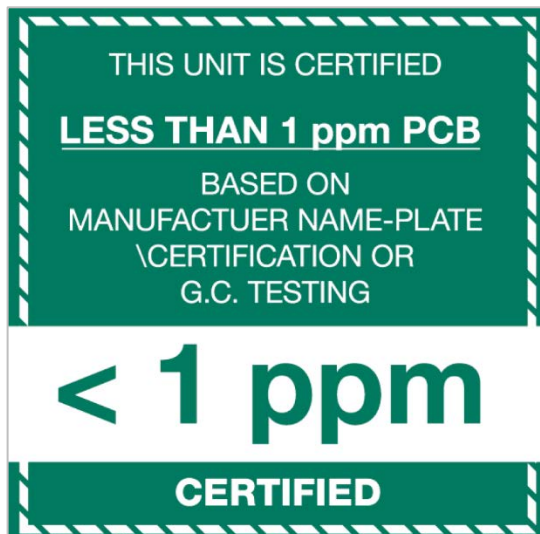
Each label shall consist of a vinyl sheet.

Backing for each label shall be permanent adhesive.

3.1 Label, Less Than 1 ppm, Stock No. 765211

Text and layout for labels shall be as shown in Figure 3.1.

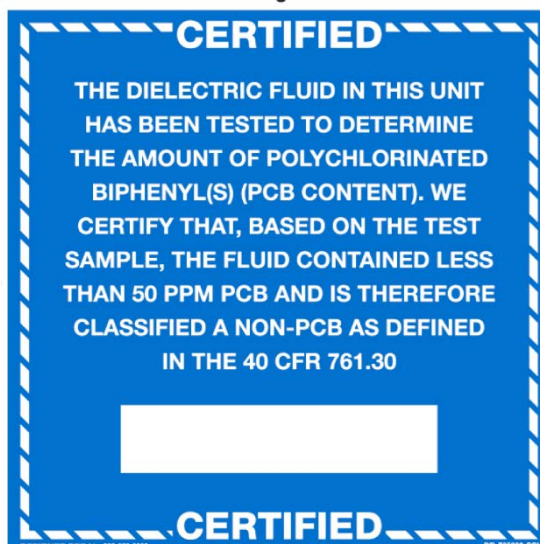
Figure 3.1 Label, Adhesive, Less Than 1 ppm



3.2 Label, Certified Non-PCB, Stock No. 765206

Text and layout for labels shall be as shown in Figure 3.2.

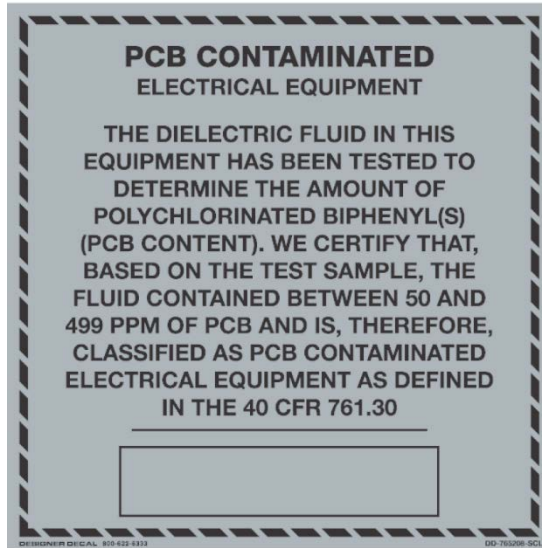
Figure 3.2 Label, Certified Non-PCB



3.3 Label, PCB Contaminated, Stock No. 765208

Text and layout for labels shall be as shown in Figure 3.3.

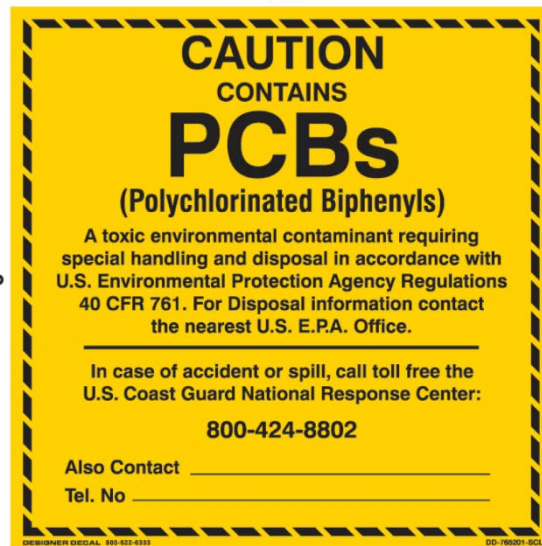
Figure 3.3 Label, PCB Contaminated



3.4 Label, Caution Contains PCBs, Stock No. 765201

Text and layout for labels shall be as shown in Figure 3.4.

Figure 3.4. Label, Adhesive, Caution Contains PCBs



4. Packaging

Labels shall be packaged to prevent damage during shipping, handling, and storage.

Each shipping container shall be marked with:

- Seattle City Light purchase order number
- Seattle City Light stock number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

Stock No.	Description	Manufacturer	Catalog No.
765211	Label, Adhesive, Less Than 1 ppm PCB	Designer Decal	DD-765211-SCL
		Gill Line	768
		Safety Sign	0606-PO-TUIC
765206	Label, Adhesive, Certified Non-PCB	Designer Decal	DD-765206-SCL
		Label Master	PPMR-1
		Safety Sign	K4580
		Accuform	MHZW10
765208	Label, Adhesive, PCB Contaminated	Designer Decal	DD-765208-SCL
		Accuform	556-VS555PCP
		Label Master	PCONR
765201	Label, Adhesive, Caution Contains PCBs	Designer Decal	DD-765201-SCL
		Label Master	PC6R
		Safety Sign	K4578

7. Sources

Code of Federal Regulations, 40 CFR 761.30; Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions

Neuansourinh, Ponet; SCL Standards Engineer and originator for 7651.66

SCL Stock Catalog page 76-8c; March 22, 2002

Washington Administrative Code (WAC) 196-901-14010

www.accuform.com

www.designerdecal.com

www.gill-line.com

www.labelmaster.com

www.masterpress.com

www.safetysign.com