



Please Note:

- » Tubes must be packed loose in cartons
- » Tubes must not be taped together
- » Tubes are to be packaged separately from other lamp types and ballasts



Fluorescent Lamp & Ballast Recycling Depot



Please contact your nearest Westburne Branch for more information.

**Head Office
WINNIPEG**

Unit 1 - 1650 Notre Dame Ave.
(204) 954-9900

ST. BONIFACE

400 - A Turenne Street
(204) 954-9901

BRANDON

346 Park Ave. East
(204) 954-9901

DAUPHIN

423-1st Ave. S.E.
(204) 638-5328

THOMPSON

200 Hayes Road
(204) 778-7041

ESTEVAN

300 Kensington Ave.
(306) 634-7225

REGINA

264 First Ave. E.
(306) 721-2500

ESTERHAZY

911 Gonczy Ave
(306) 745-3603

SASKATOON

2727-1st Ave. N.
(306) 933-2992

PRINCE ALBERT

380-16th Street W.
(306) 922-4545

KENORA

Unit 4-1 Dennis Place
(807) 548-4266

THUNDER BAY

1231 Amber Drive
(807) 344-3100

Facts

» Fluorescent and HID lamps contain mercury and other chemicals which if not properly disposed of, will end up in landfills and pollute our water systems.

» The amount of mercury used in fluorescent lamps is approx. 23mg for a standard 4 foot and 50mg for standard 8 foot long, 23mg for a standard 4 foot and 50mg for standard 8 foot long bulbs. About 2.7 tonnes of mercury are used in Canada to manufacture lamps annually. The total emission from these lamps is estimated at 225 kg per year. Currently these lamps cannot be produced without mercury.*
However, the amount of mercury currently being used in the manufacture of fluorescent lamps has been greatly reduced.

* Environment Canada Environmental Protection Branch; Ontario Region (1996)

» When products containing mercury are disposed of improperly, such as in landfills, the mercury is exposed to the atmosphere. Mercury released from waste incinerators, landfills or wastewater treatment facilities do not disappear, but accumulate in the treatment facilities do not disappear, but accumulate in the environment. Mercury easily absorbs to soil, migrates in surface water, and settles in the bottom sediment of rivers and lakes. The mercury from one fluorescent light tube, approximately 23mg, can contaminate 30,000 litres of water above recognized safe drinking water limits. *

» Virtually all commercial buildings use fluorescent lamps for lighting. This means that your organization probably has used fluorescent lamps that need to be disposed of properly. *



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What We Can Do for You

We eliminate the hassles associated with recycling fluorescent and HID bulbs and ballasts.

We also provide peace of mind, with the assurance that your spent bulbs have been taken care of in a responsible and environmentally-friendly manner.

By shipping all of your spent lamps and ballasts to a certified hazardous waste treatment centre for recycling, we ensure that none of the lamp (particularly the mercury) winds up in a landfill.

A Certificate of Disposal will also be made available to you either at the end of your recycling project, or at the end of the calendar year.

Program Details

Please contact your local Westburne Branch or sales person to arrange for drop-off or to discuss pick-up options.

Fluorescent tubes	\$0.18/ft
HID Lamps	\$2.24 ea
Compact Fluorescent Lamps	\$0.21 ea
Fluorescent U-Tubes	\$0.21/ft
Non-PCB Ballast	\$0.85 per kg

† Please note: Ballasts containing PCB are NOT included in this program.



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