

L & M Salvage Yard
28841 County Y
Richland Center, WI 53581
608-647-3490

Batteries-

- See List-Free
- Automotive (Lead Acid/Commercial)- Fee Charged

Fixtures-

- Fixture Metal Housing-Yes
- Ballast – NoContact Walsh's Ace Hardware

Tires-

- 16 inches and less - per lb.
- Anything larger – per ton

Canisters- No cost to you and no pay out

- Propane, torch, Oxygen etc.
- Please do not attempt to puncture them, L & M will do this

Appliances – Yes

Water Heater- Yes

Farm Clean Up -Metal Only - Yes

Automobile Pick up – Yes

Commercial & Industrial Scrap- Yes

Copper/Brass- coated wire. This would also include brass silverware

Appliance cords – Yes

Communication/Speaker cords – Yes

Plastic Bed Liners- Yes

Aluminum –Yes, a few examples are; Radiators, Semi Wheels, Automotive Wheels

AC Window Units- Yes

Paint Container-

- Empty Only and Lids Off- Please follow direction listed below

Water-based or Latex paints are made up of water, pigments and an emulsion resin. They do not have hazardous characteristics, are generally non-toxic, and are not a hazardous waste. Before disposing, paint should be solidified with a hardener, by air-drying the open can until it is solid, or painting newspaper sheets before discarding in the trash. Liquid paint in garbage trucks can build up on mechanisms in the truck.

Because latex paint is non-hazardous, it can be disposed of with your regular trash, provided that it is completely solidified. Never dispose of liquid paints in your trash. Several methods to properly solidify latex paint are listed below:

- Remove the lid and let the paint dry out in the can; protect from freezing and rain as well as curious children and animals. This only works when an inch or less of paint is left in the can and is most effective in warmer months.
- Mix latex paint with an equal amount of cat litter, stir in completely and allow to dry.
- Mix latex paint with a latex paint hardener; stir and allow to harden. Paint hardener can be purchased at your local hardware store. Follow the directions on the package.
- For larger volumes of latex paint, line a cardboard box with a plastic bag. Add an absorbing agent such as kitty litter, sawdust or shredded newspaper to the box. Pour the paint into the box so that it forms a thin layer (about 1 inch deep) and allow the paint to harden. Repeat this process until all of the paint has hardened.

Once the latex paint has hardened or solidified, it can be disposed of with your regular trash. However, make sure the lids are removed from the paint cans when you set them at your curb, take them to L & M Salvage, or place them in your Trash Cart if you have automated trash pickup.

Aluminum Cans- It takes 33 cans to make 1 lb

- Around the last week of March and first week of April L & M runs a special on Aluminum Can Recycling
- In 2015 they collected 45000lbs to recycle – that is 4 semi-trailer loads

L & M Services a 50-60 mile radius. Please call for details.

L & M is regulated by the State and Federal Government pertaining to materials they can take.

L & M operates certified weigh scales.

Call L & M with questions regarding their business at 608-647-3490.