Save Time & Recycle
By utilizing latex paint recycling opportunities, you are reducing the amount of paint stored in your home, while reducing the amount of hardened paint sent to the landfill.

There is a fee to take used paint to participating retailers for recycling. The recycling fees apply to each container, regardless of the amount of paint in the container. It may be in your interest to combine several small quantities into as few existing containers as possible.

- $1.50 per quart container
- $2.50 per gallon container
- $3.50 per 2 gallon container
- $8.00 per 5 gallon pail
(presses are subject to change; call for current prices)

Tip: Mix like color together to save money (light colors vs dark colors)

VOC—Volatile Organic Compound is any carbon based compound that will vaporize at standard room temperature. These may be given off by paint, cleaners, newly manufactured items, etc.

Will County wishes to thank the businesses that are caring for our environment by providing recycling options for this common product.

Latex Paint Recycling
Drop-Off Locations
Provided by independent retailers

Ace Hardware (independent program)
2300 S Eola Rd, Aurora
630-692-2500
12121 W 159th St, Homer Glen
708-301-7130
1202 Essington Rd, Joliet
815-729-0155
1037 E 9th St, Lockport
815-838-3310
855 S. Ridge Rd, Minooka
815-467-7300
11600 Francis Rd, Mokena
708-478-3394
5035 Ace Lane, Naperville
630-428-8147
358 W. Maple, New Lenox
815-485-3040
Rt. 59 & Caton Farm Rd, Plainfield
815-254-9800
24604 W Lockport St, Plainfield
815-436-3107
445 Weber Rd, Romeoville
815-886-7082

If your local Ace Hardware store isn’t listed, call and ask if they have joined the program. Thanks!

Latex Paint Recycling

No Oil-based paint

Independent Retailer: Ace Hardware

Will County
Dedicated to Serving the Environmental Needs of Will County.

Will County Land Use Department
Resource Recovery & Energy
recycling@willcountygreen.com
www.willcountygreen.com
Latex Paint Information

Latex Paint has many advantages over oil-based paint. Latex paint emits less odor, cleans up with soap and water, and breathes allowing moisture to escape. Latex paint, especially acrylic latex, is less prone to fading or yellowing than oil-based paint. Because latex paint is not as sensitive to alkali as oil-based paint it can be used over cement and plaster. Latex paint is dry to the touch in minutes and ready for a second coat in about four hours, even in humid conditions. Latex paint contains anywhere from 50% to 90% water, drastically improving its environmental impact compared to oil-based paint.

On average, the typical household has 3-5 containers of unwanted latex paint in storage. An estimated “3,000 plus” tons of waste latex paint is sent to Illinois landfills each year. There is an economical and environmentally alternative—Recycling!

The Illinois EPA has determined that latex paint is not toxic and therefore is not included in Household Hazardous Waste collections. However, waste collection firms will not accept liquid paint as it contributes to liquid in the landfill and may accidentally spill on the street, becoming a liability issue.

Over the years, the Illinois EPA has tried a variety of partnership programs with local governments and businesses. Funding for these programs has been reduced and may be eliminated. Dependable alternatives are needed.

Latex Paint Tips

Here are some tips on ways to reduce the amount of latex paint in need of disposal:

- **Buy only what you need**
- **Take Back Unopened Cans**
- **Use it up**—Keep painting, add another coat. Paint something else—paint old furniture, a piece of cardboard, something that will use it up.
- **Store paint for later use**—Be certain the lid is on tightly, consider dating the label for your own reference, be certain some paint is visible on the top edge so you can easily see what color it is and keep the label free of paint so you can read the type of paint and cleaning instructions easily (i.e., flat, acrylic, glossy).

Place the can(s) of partially filled paint upside down to keep paint fresh. Avoid storing it at extreme temperatures (never let it freeze). Paint that has been frozen and thawed is not reusable or recyclable.

- **Recycle the paint.** Several stores and special collection events are now offering latex paint recycling for a fee. The fees are comparable to the cost of purchasing paint hardening products with the benefit of recycling instead of contributing to the landfill.

- **Dry up the paint**—Open the can and place outside (away from children & pets), add some kitty litter, sawdust, or paint hardening agent to the can and allow it to evaporate. Once the paint is hard and dried out, knock out the clump in the regular garbage and recycle the steel can.

Buy Only What You Need

Calculate and buy the amount of paint you need for a project. Painting projects require about one gallon of paint to cover 400 square feet of smooth surface (rough surfaces require more). Compute your paint needs by figuring the total area of your project in square feet (Wall length multiplied by width, minus doors, windows, etc.) and dividing the total by 400.

There are several paint calculators on the web or you can bring your measurements to a retailer and ask for assistance. While there, ask about returning unopened cans of paint. Many retailers allow this but programs may vary.

**Use it properly.** To protect your health, always apply latex paint in well-ventilated areas and wear a protective face mask and goggles that completely cover your eyes. This is especially important when spray painting.

**Consider purchasing Low-VOC or No-VOC to protect your health and overall air quality**

Sponsor
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