Iowa Waste Reduction Center Newsletter, October 2016

University of Northern Iowa. Iowa Waste Reduction Center.
Paint Disposal Problems...and Solutions

Gallons of industrial paint, coating and solvent can really take up space. How do you get rid of this stuff without getting fined? Educate yourself and properly dispose of your business’s paint cans, excess paint and solvents. The environment and your budget will thank you. In this article, we look at:

- "empty" vs. unused coating material
- past the shelf life date
- waste paint and solvents

Whether your business has one gallon of paint or 50 gallons of paint, disposing of hazardous material properly is an important part of reducing your environmental impact and avoiding potentially hefty fines. READ MORE

IWRC Updates
New Project Starts to Help Iowa Communities Reduce Food Waste* In our ongoing effort to reduce food waste in Iowa, we are excited to announce a new project began on October 1 - the Iowa Rural Communities Food Waste Reduction Project. READ MORE

Sneak Peek - IWRC to Launch Brewery Certification Program
Next week, the IWRC will unveil a new certification program that will provide free technical assistance, hands-on guidance and certification to help Iowa craft brewers benchmark their environmental and sustainability efforts. We'll share more in next month's newsletter after the launch at i-BEST on November 5.
i-BEST
November 5 | Knoxville, IA

Risk Management Plan Rule, RCRA Updates, Control Systems and SPARS/SLEIS Transition Workshop
November 8 | Ankeny

---

**INDUSTRY NEWS**

| Awards |
| National Small Business Week Awards (U.S. Small Business Administration) |

| Grant Opportunity |
| Reminder: grant opportunity to help small Iowa communities with abandoned commercial properties (Iowa Department of Natural Resources) |

| Small Business |
| Manufacturing Sustainability Inside and Out (National Association of Manufacturers) |

| Green Building |
| The top 10 green building products for 2017 (Construction Dive) |

Connect with the IWRC

*This material is based upon work supported under a grant by the Rural Utilities Service United States Department of Agriculture. Any opinions, findings, and conclusions or recommendations expressed in the material are solely the responsibility of the authors and do not necessarily represent the official views of the Rural Utilities Service. The Iowa Waste Reduction Center and the University of Northern Iowa are equal opportunity providers and employers.*

Copyright © 2016 Iowa Waste Reduction Center, All rights reserved