



DePak

Full Container
Product Recycling



Looking for a secure and sustainable landfill alternative? You just found it.

As a manufacturer in today's economy it is not enough to manage your production and leave waste management to itself. To protect your brand and your customers, you need total knowledge of the product life cycle including the destruction of off-spec and expired product.

DePak is a division of Viresco AD that provides end-of-cycle treatment you can trust and take pride in. Rather than expose your products to the elements, we maintain a fully enclosed and controlled production environment. And while landfills and other facilities are typically located far from major metropolitan area, we have put down roots in Turtle Lake Wisconsin near major metropolitan areas for customer convenience.

Technology

VIRESCO's Bio-Catalytic (VBC™) technology is an advanced form of anaerobic digestion, a proven waste management method that is finding new use in the emerging waste to energy sector. Using a turbo separator, we separate organic materials

from packaging products. We analyze waste for carbon content utilizing our **CarbonTrak** process and report carbon landfill avoidance back to our customers for their sustainability initiatives. We transfer the organic fraction to our bio-digester where it contributes to the production of renewable electricity. We then use our best efforts to responsibly recycle excess packaging material.

Convenience

We operate a full-service organic waste management facility capable of processing tanker loads, van loads and pallets of waste products. We can accept product from your transportation system or we can provide transportation services.

Brand Protection

We offer **Certified Destruction** of waste products to protect the integrity of your brand. Our team is able to provide you with your documentation needs, from liability waivers to proof of destruction documents.



How Can We Help You?

At DePak, we provide a wide array of product destruction services to our clients. Our facility is equipped to handle and treat a variety of consumer packaging products, including:

- Packaged soda, beer, and liquor products
- Containers of milk and other dairy products
- Food and beverage products in plastic, tin, paper, glass or aluminum packaging
- Most all organic products.

Don't see your product here? Our staff is happy to assist you finding a solution to your problem.

Clean, Sustainable Off-Spec Product Recycling

At DePak, we provide a clean and reliable off-spec product management solution that eliminates liability, protects the environment, is sustainable, and limits exposure in the marketplace.

At our state-of-the-art Wisconsin organic waste management facility, we analyze your waste for carbon content, safely destroy and dispose of off-spec and discarded food and beverage products, then provide a certificate of destruction with carbon capture information for your company's sustainability initiatives. Whatever full containers your facility generates, we are here to help.

Our mission is to take the worry and doubt out of discarded product management. We not only treat waste products in a carefully controlled environment, we manage everything from discharge permitting to proof of destruction documentation to carbon capture reporting.



Call Us to Request a Quote Today.

At DePak we understand that every food and beverage manufacturer has its own unique waste management needs. That's why we offer flexible plans to accommodate a full range of facilities.

With skilled operators, engineers and an experienced waste hauler on our team, we provide creative solutions for even the most complex waste management problems.

We recognize that environmental sustainability is important so we track and report the carbon capture from your waste back to you as part of your sustainability initiative.

To learn more about our services, pricing, and product destruction plans, contact us at 715-986-6430 or email info@VirescoAD.com

DePak

465 Western Blvd
Turtle Lake, WI 54889
www.VirescoAD.com