REDUCE YOUR CARBON FOOTPRINT:



INITIATIVES FOR RECYCLING PRODUCT WASTE & SAVING RESOURCES





The GreenTech Global Recycling company reclaims used metal and scrap for the purpose of processing into new metal. GreenTech buys back used cutting tools, metal chips and sludge which are industry specific.

GreenTech pays above market value for your used high speed or carbide tools, chips or sludge. GreenTech pays for all shipping costs and there are no processing fees. They supply 5 gallon pails or 55 gallon drums for your material, cover the cost of shipping, and return empty drums for refill.





Justrite Aerosolv® 360 System

This EPA-compliant program accepts industry standard-sized cans with a maximum height of 8.5 inches.

A non-sparking pin punctures the can, and any residual liquids flow into a collection drum. This program can be mounted on either a 30- or 55-gallon drum.

One 55-gallon drum can hold approximately 4,200 spent aerosol cans. The end user is responsible for removing the drum and cans.



Helps Prevent Natural Resource Waste

- Tools for swift and precise detection of compressed air leaks and equipment inefficiencies, curbing natural resource wastage
- Real-time assessment of potential problems during operational hours, alongside a leak-cost analysis feature
- Swiftly estimate energy expenses and wastage stemming from compressed air or vacuum leaks





Reduce Plastic Waste, VOC Compliant

Reducing plastic waste is an important goal that can be easily achieved with the use of WD-40 EZ-PODs. By simply dropping one EZ-POD into 32 ounces of water in your own reusable bottle, you can significantly cut down on your plastic waste.

WD-40 EZ-PODs are safe to use on a variety of sensitive surfaces, including plastics, rubber, neoprene, and stainless steel.

When it comes to safety and compliance, WD-40EZ-PODs excel. They do not emit harmful fumes and therefore do not require a CA-Prop 65 warning label. They are compliant with VOC regulations across all 50 states in the US. With EZ-PODs, you can be sure you're making an eco-friendly choice.

KLEVER.



Sustainable Cutting Solutions

The Original Klever Kutter, now eco-friendly! Featuring a handle made from 75% recycled plastic, it is an ideal solution to support your company's sustainability objectives.

This dual-sided, recessed blade safety cutter reduces cut injuries and damaged goods, offers 2X the usage, and brings new life to pre-consumer plastic waste.

Biodegrable Technology

Mechanix Wear's NICKELBACK 6 Mil sweat-absorbing nitrile gloves featuring EcoTek® Biodegradability Technology, allowing these gloves to break down in landfills in just 2.5 years, showcasing a commitment to environmental responsibility.

With 6 mil heavy-duty nitrile for superior strength, they offer comfortable dexterity and protection against dirt, grease, oil, and chemicals.

This blend of comfort and eco-friendly innovation makes these gloves an ideal choice for those prioritizing performance and sustainability in hand protection.



