

The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

Thymly Products, Inc.



1332 Colora Road Colora, MD 21917 410-658-4820 <u>www.thymlyproducts.com</u> Food Manufacturing *Member since July 2018*

Management and Leadership

Environmental Policy Statement

Thymly Products, Inc. is committed to environmental and health protection. While we are proud of our green initiatives, we continually seek areas to improve upon to ensure a better tomorrow. We are building on the current strengths of our environmental programs to amplify sustainable practices throughout our business and reduce our carbon footprint.

\checkmark

Environmentally Preferable Purchasing

Thymly Products tries to purchase local ingredients that were manufactured by companies with environmental stewardship programs. This helps to reduce the amount of freight it takes to bring raw goods to our facility and ensure that our suppliers are making choices that support our environment.

<u>Waste</u>

Solid Waste Reduction and Reuse

Thymly Products uses reusable dishware to reduce paper waste. We have also partnered with local companies to find ways to use off spec ingredients in nonfood applications. By doing this we have been able to reduce our waste stream.

Recycling

Thymly Products has started a recycling program for all production waste as well as office paper, plastic and metal. This has reduced our total waste stream by over 91%. Meaning, we no longer send multiple truckloads of waste to the land fill every week.

Energy

 $\mathbf{\nabla}$

$\mathbf{\nabla}$ **Energy Efficiency**

We have installed LED lighting throughout our facility. We also increased our electrical service to 480V from 220V which increases energy efficiency by reducing peak load. This change has drastically reduced the amount of energy required for all of our electrical motors throughout our manufacturing facility.

Transportation

$\overline{\mathbf{N}}$ Fleet Vehicles

We recently replaced our tractor trailer with an energy efficient model to help reduce the amount of fuel and carbon it releases. It has DP filters as part of their clean fuel system to help reduce emissions. The tractor is also light weight (made from Alloy, Aluminum and Fiberglass) with single wide tires, instead of two tires in the back to help cut our diesel usage in half.

$\overline{\mathbf{N}}$ **Employee Commute**

Due to Covid, we are now allowing many of our office staff to work from home. This is helping by reducing the travel to and from our office.

Profile Updated December 2020



