MARKETING BULLETIN



Container Recycling Program Update September 25, 2020

To: Versico Roofing Systems' Authorized Contractors

Versico Roofing Systems is pleased to announce it is collaborating with Clean Earth to help reduce landfill waste generated from the commercial roofing industry. Versico is dedicated to sustainability in all facets of its business, including product packaging. This partnership with Clean Earth will help Versico's customers save money while improving the long-term health of our planet.

Clean Earth is one of the largest specialty waste companies in the United States; providing remediation, disposal, recycling, and beneficial reuse solutions for hazardous and non-hazardous waste. Its vast portfolio of technologies and services touches nearly every industry that generates waste, including energy, infrastructure, commercial, industrial, retail, and healthcare markets.

This cost-effective and eco-friendly program allows Versico Authorized Contractors to send empty CAV-GRIP® 3V and CAV-GRIP PVC cylinders, Flexible DASH[™] Dual Tanks, and Flexible DASH 15- and 50-gallon drums to a Clean Earth facility for recycling. Once the containers have been received by Clean Earth, they will properly break down all components and source the waste streams back out for use in other business sectors. A minimum quantity is required for each shipment. There are no maximum quantity limits.

Packaging Type	Minimum Quantity
CAV-GRIP 3V or CAV-GRIP PVC	12 canisters (#40 cylinders only)
Flexible DASH Dual Tanks	12 canisters
Flexible DASH 15-Gallon Drums	9 drums
Flexible DASH 50-Gallon Drums	4 drums

*Large (#85) cylinders of CAV-GRIP 3V do not qualify for this program and should be recycled by following the procedure described on the cylinder sticker.

By opting into this program, contractors can save on landfill and dumpster expenses while helping to reduce the roofing industry's environmental footprint. For more information, please refer to the Container Recycling Program guide on the Versico website.

Sincerely,

Enic Helland

Eric Holland VersiFleece Technical Specialist