

Valvoline Waste\Hazardous Waste Management Program*

Valvoline’s supply chain has a mature waste management program that is based on source reduction, reuse, recycling, waste to energy, and secure disposal. As part of this program, Valvoline has implemented bottle-box reduction, bottle light-weighting, and the recycling of cardboard, slop oil, stretch wrap, oily bottles, labels, pallets, drums, and laundering absorbents. Our remaining waste streams are hazardous waste laboratory solvents that are managed through fuel blending programs; and oily cardboard and floor sweepings that are managed via either waste to energy or secure landfills. Through these efforts more than 67 percent of our global facilities are zero-landfill sites and our total 2020 plant hazardous waste generation was less than 8,400 pounds. Our goal is to add one additional zero-landfill site per year through source reduction and improved recycling programs. Our company-owned quick lube stores have implemented similar practices by recycling all motor oils, coolants and oil filters. In 2020, 9.2 million gallons of auto fluids were recycled by these stores.

*SASB RT-CH-150a.1. Amount of hazardous waste generated, and percentage recycled

