



REFILLABLE SPRAY BOTTLES

What's wrong with aerosol cans?

When compared to refillable spray bottles, they are more expensive.

- Ounce for ounce, spray-on products sold in aerosol cans are roughly twice the cost of bulk products.
- You pay for propellants in every aerosol can you purchase. Most aerosol cans contain 10-15% propellant by weight.
- Every year, individual auto repair & fleet maintenance facilities discard hundreds of aerosol cans used to dispense brake cleaners, carburetor cleaners, lubricants, degreasers, & numerous other products as trash, taking up valuable landfill space.
- Used aerosol cans that are not empty are considered hazardous waste.
- Shops and facilities that switch to refillable spray bottles are saving money by avoiding the high cost of aerosol cans and are eliminating solid waste.