

BAC-AZAP[®]

Odor Encapsulation Technology

- Bac-Azap in a bag-on-valve (BOV) can
- Available as a single can purchase or in a case of 6

What is bag-on-valve (BOV)? BOV is a packaging technology that uses a flexible bag to separate product from the propellant in an aerosol can. This technology has evolved over the years. The latest BOV technology uses bags that are more rigid in structure, making them highly drop-resistant. BOVs spray under all conditions. They also utilize atmospheric air as the propellant, eliminating flammability and inhalation hazards.

Features

- 360° application with 120-150 ft² coverage
- Continuous spray with up to 100% product use (no wasted product)
- More consistent dispensing, unaffected by temperature or pressure changes
- Ease of use: easy to apply, carry
- BOV is better than traditional aerosols, reducing environmental impact with a natural propellant
- Can consider as a value-add service or a special leave behind
- Perfect for single spot treatments
 - Pest clean up
 - Commercial kitchens to reduce organic build up in cracks/crevices, etc.
 - Wildlife jobs such as skunk odor elimination, reducing and deodorizing organic buildup in animal traps

