

## Preserves oxygen or moisture-sensitive products:

- . oil-based paint
- . varnish
- . polyurethanes
- . catalysts
- . photo chemicals
- . tung oil
- . wood fillers
- . urethanes
- . stains
- . gunpowder
- . marine coatings
- . printing chemicals
- . sign paints
- . fuel additives
- . autobody chemicals
- . coffee beans
- . polyurethane glue
- . epoxy resin
- . wine and hops
- . cooking oils
- . seeds

(Lacquer finishes and some latex paints will not benefit.)



For more information visit us online at www.bloxygen.com

## Easy to Use (Spray, Seal & Store)

- 1. Twist the extension tube into tip.
- 2. Hold lid closely above container and spray towards side of container to avoid any splash.
- 3. Spray 2 full seconds for quarts and 4 full seconds for gallons.
- 4. Close lid immediately to seal in heavy gas.

Caution: Contents under pressure. Do not puncture or incinerate. Do not expose to heat or temperatures above 120°F (50°C). Misuse by deliberately concentrating and inhaling contents may be harmful or fatal. Asphyxiant. Keep out of reach of children.

Contains: Argon. Non-flammable, inert and natural.



\*Amount of uses are approximate and may vary based on empty volume in the container.

DOT 2Q M5749 US Patent #6629402

## CAN FEELS EMPTY













FINISH

Full can feels empty

PRESERVER

**Eliminates** 

thickening

and

skin-over

Inert Gas System prevents damage

from oxygen or moisture

