

OBX-11Bio-based Odor Eliminator

Eliminates Odors Naturally
Non-toxic • Natural Ingredients

KEEP OUT OF REACH OF CHILDREN. See other cautions on back/side panel.

NET CONTENTS: ONE U.S. PINT

A DIVISION OF TRION CHEMICALS®
320 37th Avenue • St. Charles, IL 60174
1-800-252-1114 • www.bradley-systems.com

Bradley OBX-11 Bio-based Odor Eliminator truly eliminates odor molecules with its non-toxic, formulation of natural ingredients. This product is safer in use for both users and the environment, yet strong enough to meet the needs of commercial and industrial odor control

Eliminates odors from: cigarette and cigar smoke; pets; food; trash; fuel; bodily fluids and more.

Don't just mask odors! **OBX-11 Bio-based Odor Eliminator** eliminates them by chemically bonding with the odor causing molecules, breaking them apart and destroying them. In the process it leaves behind a light scent from the natural ingredients that doesn't linger.

DIRECTIONS:

Shake product and then spray into air and on water safe upholstery and fabrics. Application can be made with a bottle and trigger sprayer; or with one of our special packaging options and its coordinated sprayer.

Made in the USA 01BT0BX11-22

FIRST AID MEASURES:

IF IN EYES: Flush with plenty of cool water for at least 15 minutes. If irritation persists, call a physician or poison center.

IF ON SKIN: Wash with soap and plenty of water. If irritation develops, call a physician or poison center.

IF INHALED: No evidence of adverse effects. If symptoms are experienced, move person to fresh air. If irritation continues, call a physician or poison center.

IF SWALLOWED: Drink several glasses of water. Never give anything by mouth to an unconscious person. Do not induce vomiting. See physician if symptoms persist.

CONTAINS (CAS #): Water (7732-18-5), Fragrance Oils

This product contains fragrance allergens. For more ingredient information visit www.bradleysystems.com.

An SDS for this product is available. Please read the SDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.