



Training Aid Delivery Device (TADD) 2.0

TADD 2.0

NASA Outgassing Compliant: All materials pass the NASA low outgassing test (ASTM E595)*

Jar:

Glass or Plastic material available.
All jars are 2.25" (5.8 cm) wide.

3 Sizes Available:

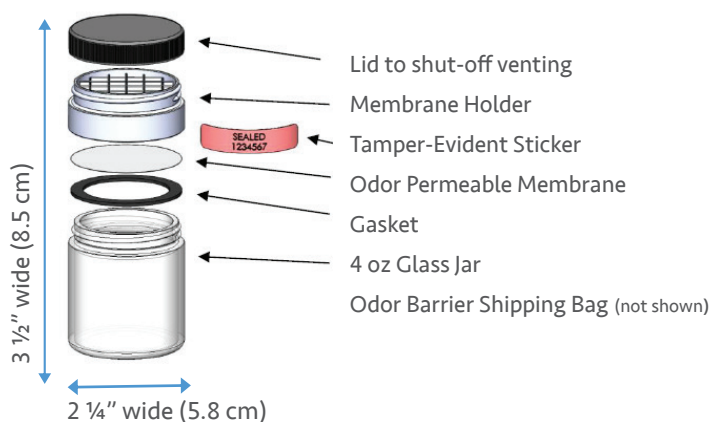
- ❖ 2 oz. (57 g.) jar: 1.94" (4.9 cm) tall
- ❖ 4 oz. (113 g.) jar: 3.5" (8.5 cm) tall
- ❖ 8 oz. (227 g.) jar: 5.7" (14.4 cm) tall

Odor Permeable Membrane Lid:

Comprised of a gas-tight chemical-resistant gasket, hydrophobic and oleophobic membrane, and a custom polypropylene membrane holder with a safety grid to prevent membrane puncture.

Gas-Tight Lid:

Comprised of a gas-tight chemical-resistant polypropylene lid.



* Developed by NASA to screen low outgassing materials for use in spacecraft, the test determines the volatile content of material samples placed in a heated vacuum chamber. If the collected volatile condensable materials (CVCM) is <0.1% and total mass lost (TML) is < 1%, then the material passes the NASA criteria for low-outgassing.

TADD 2.0 FEATURES

Design:

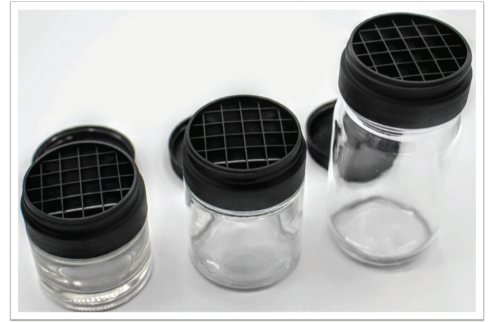
- ◆ Low VOC and off-gassing — The only odor you are training your canine on is the training aid.
- ◆ Cleaned prior to shipping according to EPA standard methods.
- ◆ Capable of being decontaminated and deodorized.

Container:

- ◆ Transparent — Allows you to keep a visual on your training aids to ensure they are not decomposing or crystallizing.
- ◆ Inert — Compatible with most training aids.

Membrane:

- ◆ High-Tech — Safely contains liquids, oils, solids, small particulate (e.g. fine powders), and hazmat.
- ◆ Inert — Compatible with most training aids.



Training Aid Delivery Device (TADD) 2.0

CONTAINS

- ❖ liquids, solids, powders, flake, prill
- ❖ biological material down to 0.2 micron size
- ❖ most training aids whether explosive, drug, medical specimens, essential oil, etc.

PREVENTS

- ❖ human scent contamination of the training aid
- ❖ loss of training aid substance due to environmental conditions
- ❖ odor cross-contamination

IDEAL FOR

- ❖ liquids (e.g. liquid methamphetamine, urine, gel homemade explosives)
- ❖ safe training on hazardous materials that could harm canines or handlers
- ❖ fine powders, flake, prill

	Fabric Scent Bags	Plastic Film Canister	Metal Sniffer Tins	TADD 2.0
Turn odor on/off	X	X	X	✓
Securely contain: liquids	X	X	X	✓
Securely contain: hazmat	X	X	X	✓
Securely contain: fine powders	X	X	X	✓
Extend training aid shelf-life & service life	X	X	X	✓
Protect hide sites from contamination	X	✓	✓	✓
Capable of being decontaminated	X	X	X	✓
Negligible background odor	X	X	✓	✓
Protect canine & handler from training aid	X	X	X	✓

How can a TADD enhance your canine training?

- ❖ Saves money by extending training aid shelf-life and service-life.
- ❖ Increases proficiency on intended target odor.
- ❖ Limits cross-contamination during training and storage.
- ❖ Dual function of odor delivery and primary containment eases training, transport and storage burdens.