



4/2026

## APPLICATION GUIDELINES

### Inca Gold Liquid - Concentrated Toilet Deodorizer & Odor Control

#### F-204

*Inca Gold Liquid - Concentrated Toilet Deodorizer and Odor Control is a ready-to-use formula with active ingredients for use with a wide range of toilet systems. Inca Gold Liquid is designed for use at 100% concentration.*

**DOSAGE:** *A 2-oz dose of Inca Gold Liquid Concentrate is formulated to service a typical 40-gallon retention toilet with black water holding tank at 70°F. For other size holding tanks, adjust dosage accordingly. For temperature conditions, see dosage notes below.*

---

### Application Guidelines for Retention Toilets

When using Inca Gold Liquid in a typical retention toilet with a black water holding tank:

1. **RINSE AND PREPARE HOLDING TANK** - Ensure that both toilet and holding tank are thoroughly emptied, cleaned and rinsed before adding product.
2. **ADD INCA GOLD LIQUID** - As you pour 2-3 gallons of fresh water to the toilet and holding tank, slowly pour the bottle of Inca Gold Liquid into the water stream. Inca Gold is highly concentrated and should always be mixed with sufficient water. The suggested 2-oz application is a general guideline for odor control; read notes on conditions below.

---

### Application Guidelines for Recirculating Toilets

When using Inca Gold Liquid in a typical recirculating toilet:

1. **RINSE AND PREPARE HOLDING TANK** - Ensure that both toilet and holding tank are emptied and thoroughly rinsed before applying Inca Gold Liquid. Drain and flush out the toilet tank, operating the flush pump several times between tank draining operations to get contaminated fluid out of the pump cavity. Once clean, add 1 to 1-1/2 gallons of fresh water to the tank. Slowly continue to add water while the pump is operating until it doesn't make any sound of air entering the system and the bowl flushes easily.
2. **ADD INCA GOLD LIQUID** - Add 2 ounces of Inca Gold Liquid to the bowl and operate the flush pump to circulate the liquid. Flush as many times as needed until the liquid color stabilizes to a uniform blue. The suggested 2-oz application is a general guideline for odor control; read notes on conditions below.



4/2026

## Notes for All Toilet Types

**CONSIDER CONDITIONS** - The amount of product required for each system is dependent on multiple factors, including mean temperature, holding tank size, period before next service, and actual waste volume, which all impact the amount of product needed for adequate odor management. Exact amounts are best determined from experience with each individual system.

For temperature as a rule, the rate of biological reaction doubles for each increase of 10°F, so it is recommended to double the amount of product added with every 10°F increase above 70°F, for effective odor control.

For example, when 20-30 gallons of waste will be collected over a 7-day collection period and temperatures are:

- At or above 80°F (27°C), add 2 ounces of product to the water stream.
- At or above 90°F (35°C), add 4 ounces of product to the water stream.

**DISPOSAL** - Inca Gold products are non-toxic, free of formaldehyde or other harmful chemicals, and approved for disposal wherever dumping is allowed.

**SANITATION** - While Inca Gold may be one of the most powerful toilet deodorizers on the market, it is not to be used as a sanitizer. For your safety, please practice hygienic ownership of your portable toilet system.

---

Find Safety Data Sheets and instructions for all Inca Gold products at [douglasprotech.com/inca](https://douglasprotech.com/inca).