

KCEGT: Ethylene Glycol Veterinary Diagnostic Strips

“The only ONE step, EIGHT minute test for Canine and Feline use!”

KCEGT tests for the presence of Ethylene Glycol commonly found in “anti-freeze”, lacquer, detergents and deicers. These test strips provide quantitative results of EG in plasma. When compared to other EG tests, the Kacey EG strips outperform all others, providing critical information on exposure to this toxin for both Canine and Feline in as early as 30 minutes after ingestion. Quick identification is the key to proper treatment and the KCEGT test strips give you that edge.

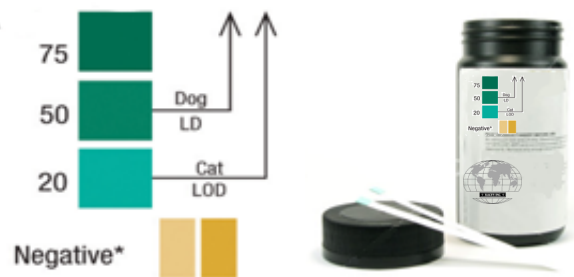
KACEY “EG” TEST STRIPS	Standard testing method
1 drop of plasma (20ul)	Multiple dilutions required
1 step process with results in 8 minutes	17 step process
Quick color chart comparison	Multiple color tube comparisons

Specifications:

- Feline sensitivity level @ 20mg/dl
- Canine sensitivity level @ 50mg/dl
- Only 20ul of plasma needed
- Window of opportunity approx 12-14 hours*
- EG can be detected 30 min after ingestion
- Results in 8 minutes
- Two color comparison chart
- 14 months expiration

*Varies by size, age and condition of animal

KCEGT: Simplicity and Speed!



KACEY® EG strips are packaged in either 5 strip or 10 strip bottles for your convenience. Convenient 20 ul pipettor and pipettes are also available .

Contact us or your local KACEY® dealer for more information about the KCEGT test strips.

Authorized Dealer:



1854 A Hendersonville Rd
Asheville, NC 28803
Ph: 1(828)685-3569
Fax: 1(828)685-3571
www.kaceyinc.org

“Kacey Products Providing Better Animal Care”