

# PUREVAX™ LEUCAT®

## *Merial*

Vaccine

Feline Leukemia Vaccine, Killed Virus

**U.S. Vet. Lic. No.:** 298

**Description:** PUREVAX™ LEUCAT® contains a liquid suspension of inactivated feline leukemia virus propagated in a continuously infected lymphoid cell line which expresses subgroups A, B and C. The safety of this product is ensured through virus inactivation, purification and concentration to eliminate tissue culture components. PUREVAX™ LEUCAT® stimulates serum neutralizing antibodies against the whole virus as well as viral components including gp70. PUREVAX™ LEUCAT® meets or exceeds the testing requirements of the USDA prior to sale.

Contains gentamicin and a fungistat as preservatives.

**Indications:** PUREVAX™ LEUCAT® is recommended for the vaccination of healthy cats 9 weeks of age or older and as an aid in the prevention of disease caused by feline leukemia virus.

**Dosage and Administration:** Using aseptic technique, vaccinate healthy cats subcutaneously with 1 mL (1 dose). For primary vaccination, revaccinate with a second 1 mL dose 3-4 weeks later. Revaccinate annually with a single 1 mL dose. Diagnostic testing for FeLV prior to vaccination is recommended.

**Precaution(s):** Store at 2-7°C (35-45°F). Do not freeze. Do not use chemicals to sterilize syringes and needles.

**Caution(s):** In rare instances, administration of vaccines may cause lethargy, fever, and inflammatory or hypersensitivity types of reactions. Treatment may include antihistamines, anti-inflammatories, and/or epinephrine.

Sold to veterinarians only.

**Warning(s):** For veterinary use only.

**Presentation:** Contains 50 doses: 50 x 1 dose (1 mL).

™ PUREVAX is a trademark and ® LEUCAT is a registered trademark of Merial.

RM500RM2

Disclaimer: Every effort has been made to ensure the accuracy of the information published. However, it remains the responsibility of the readers to familiarize themselves with the product information contained on the product label or package insert. Compendium Code No.: 08491054