

 Telephone:
 509-334-5815

 Fax:
 509-332-5356

 E-mail
 vmrd@vmrd.com

 Web site:
 http://www.vmrd.com

Certificate of Analysis

CANINE IgM

FITC Anti-immunoglobulin Conjugate

CATALOG NO.: 036-10 VOLUME: 10 ml LOT: P071206-002 EXPIRATION: 16 July 2011

Canine IgM FITC CJ 10 ml P071206-002 400X

DESCRIPTION: Anti-Canine IgM polyclonal antiserum conjugated to fluorescein isothiocyanate. Heavy chain specific. Affinity Purified. Caprine origin. Ready for use.

QUALITY CONTROL METHOD: Indirect FA using Canine Distemper Virus (CDV) Substrate Slides (catalog no. SLD-IFA-CDV) to detect binding of canine anti-CDV IgM, and CDV IgM Positive Control (catalog no. 211-P-CDV-M).

Specific Reaction: 3+ on CDV IgM Positive Control with no background.

Other Comment: The conjugate has also been tested satisfactorily by indirect FA using VMRD Canine Parvovirus (CPV) FA Substrate Slide (SLD-IFA-CPV) to detect binding of canine anti-CPV IgM, and CPV IgM Positive Control (211-P-CPV-M).

STORAGE: This conjugate is provided in liquid form and should be stored at 2-7°C. DO NOT FREEZE! If conjugate becomes cloudy it should be discarded. This conjugate contains 10 ppm ProClin 300 as a preservative.

FOR IN VITRO LABORATORY USE ONLY.

WARRANTY: *VMRD, Inc.* warrants that this product is as described in the quantity and contents stated on the label at the time of delivery to the customer. NO OTHER WARRANTIES, EXPRESS OR IMPLIED, ARE MADE BEYOND THE LABEL DESCRIPTION, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. Remedy is limited to replacement of the product or refund of the purchase price. *VMRD, Inc.* is not liable for property damage, personal injury, or economic loss caused by the product. The information listed in this information sheet is provided for reference only, and should not be substituted for the user's own incoming material quality control.

H:\Quality VMRD\QC\CofA\Anti-Immunoglobulin CJ\Canine IgM\Canine IgM - 10 ml\Anti-Canine IgM CJ 10 ml 036-10 P071206-002 110716.doc 1 September 2009