

CREATINE KINASE (CK) (CPK) REAGENT KIT V184-12

<u>CONTENTS</u>	PRODUCT NO.	<u>PACKAGE</u>
CK REAGENT KIT	V184-12	
CK DILUENT	V184-05	3 x 13 mL
CK SUBSTRATE	V184-06	3 x 0.325 g

REAGENT PREPARATION

Bring one bottle of CK Diluent, Product No. V184-05, to 18 - 26°C (room temperature). Pour one bottle of the room temperature CK Diluent into one bottle of CK Substrate, Product No. V184-06. Mix contents by inversion for approximately 5-10 minutes until all of the substrate is in solution. Store this Single Working Reagent at 2-8°C (refrigerated).

REAGENT STORAGE AND STABILITY

Store unopened reagents at 2 - 8°C (refrigerated). When stored as directed, the reagents are stable until the expiration date stated on the label.

DIRECTIONS FOR USE

The Catachem CK Single Working Reagent is stable on board the analyzer at 2-8°C (refrigerated) for 7 days. Cap Single Working Reagent tightly when not in use NOT FOR USE IN UNPROFESSIONAL SETTINGS

FOR TECHNICAL ASSISTANCE PLEASE CALL:

(203) 262-0330

OR EMAIL:

catachem@catacheminc.com

www.catacheminc.com

353 Christian Street, Suite 2 • Oxford, Connecticut • 06478 USA • Phone: (203) 262-0330 • catachem@catacheminc.com