

β-HYDROXYBUTYRATE (β-HBA) REAGENTS V444-0B, C444-0A, C442-0A

PRODUCT NO.	PACKAGING
V444-0B	
V444-03	3 x 13 mL
V444-04	3 x 3.5 mL
C444-0A	
C444-01	1 x 25 mL
C444-02	1 x 5 mL
C442-0A	
C444-01	3 x 25 mL
C444-02	3 x 5 mL
	V444-0B V444-03 V444-04 C444-0A C444-01 C444-02 C442-0A C444-01

REAGENT PREPARATION

Both reagents are packaged ready for use. No preparation is required.

REAGENT STORAGE AND STABILITY

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

DIRECTIONS FOR USE

The Catachem β -HBA test method requires two reagents, R1 and R2. Use the Sample Diluent (R1) as R1 and the Activator Reagent (R2), as R2. After opening, these reagents are stable on board the analyzer at 2-8°C (refrigerated) for 60 days. Cap both reagents when not is 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