



CONTENTS

PRODUCT NO.

PACKAGING

SDH REAGENT KIT D	C432-0D	
SDH SAMPLE DILUENT (R1)	C432-20	3 x 50 mL
SDH ACTIVATOR (R2) Powder	C432-24	3 x 17.2 mg
SDH ACTIVATOR (R2) Diluent	C432-25	3 x 10 mL

REAGENT PREPARATION

The Catachem SDH sample diluent (C432-20) is packaged ready for use. The Catachem SDH activator reagent is prepared by adding the contents of the SDH activator diluent (C432-25) to the SDH activator powder (C432-24). Allow 2 minutes for complete dissolution before use. The R2 working reagent after reconstitution is stable for at least 60 days when stored refrigerated and capped when not in use.

REAGENT STORAGE AND STABILITY

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

DIRECTIONS FOR USE

The Catachem SDH test method requires two reagents, R1 and R2. Use the SDH Sample Diluent as R1 and the reconstituted SDH Activator Reagent as R2. After opening (and after reconstitution of R2) both reagents are stable on board the analyzer for 60 days at 2-8°C (refrigerated). Keep both reagents tightly capped when not in use. NOT FOR USE IN UNPROFESSIONAL SETTINGS.

FOR TECHNICAL ASSISTANCE PLEASE CALL:

+ 1(203) 262-0330

OR email:

catachem@catacheminc.com

www.catacheminc.com