# CAPE Technologies High Performance Immunoassay

# SP1-60 Sample Preparation Kit

for rapid sample extraction and rapid extract cleanup by liquid phase oxidation

## **Contents of This Insert**

- A. Intended Use
- B. Precautions
- C. Materials Provided in Kit
- D. Equipment and Materials Supplied by the User
- E. Warranty

## A. Intended Use

The CAPE Technologies Immunoassay Sample Preparation Kit is designed for immunoassay specific extraction and rapid cleanup of 60 soil or other solid samples. Prepared sample extracts can then be processed for analysis using a CAPE Technologies High Performance Immunoassay Kit. Refer to the appropriate CAPE Technologies Application Note for detailed instructions on sample preparation. Refer to the CAPE Technologies High Performance Immunoassay Kit insert for detailed instructions on performing the immunoassay.

## **B.** Precautions

#### Important: Please read the following precautions carefully.

- This kit should only be used by properly trained personnel in an appropriate laboratory environment.
- Treat PCDD/Fs and PCBs, solutions that contain PCDD/Fs and PCBs, and potentially contaminated samples as hazardous materials.
- Use gloves, proper protective clothing, and means to contain and handle hazardous material where appropriate.
- Obtain (if appropriate) permits pertaining to the handling, analysis and transport of dioxin- and/or PCB containing materials.
- Do not centrifuge extraction vials at forces above 1000 x g; breakage of the glass can occur.
- Do not shake BBs in empty vial; cracking of the glass can occur.
- Do not use extraction or oxidation vials if they are damaged.

### C. Materials Provided in Kit

- 2 boxes containing 40 mL glass extraction vials with Teflon-lined screw caps (30 vials/box, total 60)
- 1 box containing 5 bags of 8 mL glass oxidation vials with Teflon-lined screw caps (12 vials/bag, total 60)
- 1 box containing
  - 5 bags of wooden spatulas (12 spatulas/bag, 60 total)
  - 5 bags of stainless steel BBs (36 BBs/bag, 180 total)

#### www.cape-tech.com

CAPE Technologies High Performance Immunoassay Sample Preparation Kit

### D. Equipment and Materials Supplied by the User

- CAPE Technologies Application Note (downloadable from www.cape-tech.com)
- Solvents, equipment, vials, tubes, and other materials specified in the Application Note

## E. General Limited Warranty

CAPE Technologies, LLC ("CAPE Technologies") warrants the products manufactured by it against defects in materials and workmanship when used in accordance with the applicable instructions for a period not to extend beyond the expiration date printed on the product. CAPE Technologies MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED. THERE IS NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The warranty provided herein and the data, specifications and descriptions of CAPE Technologies products appearing in CAPE Technologies' published catalogues and product literature may not be altered except by express written agreement signed by an officer of CAPE Technologies. Representations, oral or written, which are inconsistent with this warranty or such publications are not authorized and if given, should not be relied upon.

In the event of a breach of the foregoing warranty, CAPE Technologies' sole obligation shall be to repair or replace, at its option, any product or part thereof that proves defective in materials or workmanship within the warranty period, provided the customer notifies CAPE Technologies promptly of any such defect. The exclusive remedy provided herein shall not be deemed to have failed of its essential purpose so long as CAPE Technologies is willing and able to repair or replace any nonconforming CAPE Technologies product or part. **CAPE Technologies shall not be liable for consequential, incidental, special or any other indirect damages resulting from economic loss or property damage sustained by any customer from the use of its products.** 

Copyright 2002, CAPE Technologies, LLC. CAPE Technologies is a trademark of CAPE Technologies, LLC.