

MP Biomedicals, LLC

29525 Fountain Parkway Solon, Ohio 44139 Telephone: 440/337-1200 Toll Free: 800/854-0530 Fax: 440/337-1180

mailto: biotech@mpbio.com web: http://www.mpbio.com

TECHNICAL INFORMATION

Catalog Number: 821805

DNA-Erase

DNA CONTAMINATE REMOVAL SOLUTION

DNA-Erasetm is a non-alkaline, non-corrosive and non-carcinogenic cleansing solution that is highly active against DNA contamination and is intended for use at PCR workstations. Presence of contaminant DNA at a PCR work area can result in DNA amplification artifacts. The solution contains a surfactant plus an agent that destroys DNA. DNA-Erasetm is stable and heat resistant.

DNA-Erasetm is ready-to-use for eliminating DNA from any surface. By following the simple decontamination instructions below, DNA is completely destroyed and removed.

DNA-Erasetm should be stored at room temperature; at colder temperatures a precipitate may form which is easily brought into solution at 37°C. Prolonged contact of DNA-Erasetm with skin may cause irritation; therefore, gloves should always be worn. **Instructions:**

To decontaminate laboratory surfaces: Apply DNA-Erasetm directly to the lab surface. Wipe thoroughly with a paper towel, rinse with water and dry with a clean paper towel.

To decontaminate laboratory apparatus: Generously apply DNA-Erasetm to a paper towel and wipe all exposed surfaces of the apparatus thoroughly. Rinse with water and dry with a clean paper towel. To clean small parts, briefly soak them in DNA-Erasetm, rinse with water and dry.

To decontaminate plastic and glass vessels: Add ample DNA-Erasetm to enable coating the entire surface of the vessel by swirling or vortexing. Discard the solution and rinse vessels thoroughly two times with distilled water.

To decontaminate pipettors: Following manufacturers instructions, remove the shaft from the pipettor and remove seals and gaskets from the shaft. Soak the shaft for one minute in DNA-Erasetm, rinse the shaft thoroughly with water, let dry and reassemble.

Warning: Contact of solution can cause mild irritation and is harmful if swallowed. In case of contact with eyes, flush with water and contact physician. If swallowed, drink plenty of water and contact physician; do not induce vomiting.

FOR RESEARCH USE ONLY

PRODUCT INFORMATION (TO ORDER CALL 1-800-854-0530):

Catalog NumberDescriptionVolume

821805DNA-Erasetm500 ml

821682RNase-Erasetm - Spray bottle 250 ml 821683RNase-Erasetm - Dropper bottle2 x 125 ml 821684RNase-Erasetm - Refill bottle 250 ml

Solubility: Soluble in water