



DNA CONTAMINANT REMOVAL SOLUTION

DNA-OFF[™] is a non-alkaline, non-corrosive and non-carcinogenic ready-to-use cleaning solution that is highly active against DNA contamination on any laboratory surface.

Directions for use:

DNA-OFF[™] should be stored at room temperature; at colder temperatures a precipitate may form which is easily brought into solution at 37°C. Keep the cap tightly closed when not in use. Wear gloves, safety glasses, and take precautions to avoid inhaling aerosols when using this product.

To decontaminate laboratory surfaces: Apply DNA-OFF[™] directly to the lab surface. After a few minutes wipe thoroughly with a paper towel, rinse with water and dry with a clean paper towel.

To decontaminate laboratory apparatus: Generously apply DNA-OFF[™] to a paper towel and wipe all exposed surfaces of the apparatus thoroughly. After a few minutes rinse with water and dry with a clean paper towel. To clean small parts, briefly soak them in DNA-OFF[™], rinse with water and dry.

To decontaminate plastic and glass vessels: Add ample DNA-OFF[™] to enable coating the entire surface of the vessel by swirling or vortexing. After a few minutes 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 a few minutes in DNA-OFF[™], rinse the shaft thoroughly with water, let dry and reassemble.

Caution:

May cause eye or skin irritation; may be harmful if inhaled or swallowed. Wear appropriate personal protective equipment to avoid exposure to this product. Consult the Safety Data Sheet for additional information. FOR DNA DECONTAMINATION IN LABORATORY RESEARCH SETTING ONLY

GUARANTEED FOR ONE YEAR FROM PURCHASE.