Surface De-contaminant RNase WiPER™

Cat. No. 21131 / 200ml

Removes RNase & DNA Contamination

Easy to use and safer than traditional alternatives such as DEPC, a known carcinogen, RNase WiPER[™], s surface decontaminants can be used to remove nuclease and DNA contamination from bench tops, instruments, pipettors, glass and plastic ware. Ideal for labware and surfaces that cannot be autoclaved. Ready to use right out of the bottle, these solutions leave no residue on work surfaces when used as directed.

- Decontamonates bench tops, instruments, piprttors, glass and plastic ware
- Ready-to-use

FOR USE

Use in well venti lated area. Liberally apply full strength RNase WiPER'M to the surface to be de-contaminated. Wipe the wet su rface thoroug hly with an RNase-free laboratory wipe, dry and remove any remaining residue with a fresh laboratoty wipe. Items may also be soaked overnight in RNase WiPER[™], rinsed in sterile de-ionized water and dried. Do not add to reaction.

STORAGE CONDITION

Store at room temperature, and then stable for more than 1 year

SAFETY INFORMATION OVERVIEW Product Description : This product is clear, colorless liquid with a mildly fragrant oder. **Health Hazards :** The product is mildly to moderately Irritating to skin, eyes, mucous membranes and other tiss ues which may

be contaminated (depending on duration and concentration of exposure.

Flammsbillty Hazards : This product is not flammable. If this product is involved in a fire, the decomposition products generated will include irritating vapors and toxic gases (including sodium oxides)

Reactivity Hazards : This product is not reactive. Environmental Hazards : large quantities released to the environment may have an adverse effect.

Emergency Considerations : Emergency reaponders should wear appropriate protection for situation to which they respond.

