

Universal cleaning agent for laboratory surfaces

Removes DNAses, RNAses and nucleic acids residues.

Deactivates bacteria and viruses.



Usage

Attention: Avoid contact with skin, use gloves and protective glasses.

Cleaning work surfaces

- spray labZAP™ directly onto the surface
- wipe with a paper towel
- rinse with water and wipe dry with a paper towel

Cleaning laboratory equipment

- apply labZAP[™] on paper towel
- wipe all exposed surfaces of the cleaned equipment (small parts can be immersed in labZAP™)
- rinse with water and wipe dry with a paper towel

Characteristic: labZAP™ is ready to use solution for complete removal of RNAses, DNAses and nucleic acids residues from laboratory surfaces and equipment. labZAP™ also deactivates bacteria and viruses.

Applications: labZAP™ can be used in laboratory applications to clean work surfaces and equipment. Applied before and after PCR analysis protects against the risk of contamination of materials and samples. It does not leave any residue components, which could interfere or be inhibitors of enzymatic reactions. labZAP™ can be used on glass, ceramics, plastics, rubber, precious metals, 316 grade stainless steel. Do not appply on lighting equipment and non-ferrous metals. To avoid damage or discoloration of sensitive surfaces, we recommend testing the product on a small portion of the given surface. Storage: Store at room temp. Manufacturer: A&A Biotechnology, Strzelca 40, 80-299 Gdańsk, Poland, tel +48 883 323 761, info@aabiot.com, www.aabiot.com



cat #: 040-500

exp, LOT: see bottom of the bottle