## Nucleic Acid Cleaner Cat. No. BT1045



保存: 室温保存

Storage: Store at room temperature

特点:

安全无毒,不氧化,不腐蚀,可直接接触皮肤;快速有效去除核酸污染。

Features:

Safe, non - toxic, non - oxidation, non - corrosion, direct contact with the skin; Rapid and effective removal of nucleic acid contamination.

使用方法:

(1)各种台面和仪器表面的清洁:将本产品直接喷于台面和仪器表面,用普通吸水纸擦净,晾干。

(2) 移液枪的清洁:根据移液枪说明书拆卸移液枪,将易污染核酸的部分浸放在本产品中5-10分钟,再用蒸馏水

彻底 浸泡冲洗后,晾干,装回移液枪。

(3)玻璃和塑料器皿的清洁:将器皿浸泡在本产品中,5-10分钟后取出,再用蒸馏水彻底浸泡冲洗干净后,晾干

备用。

(4)气溶胶的清洁: 当实验室有轻度的气溶胶污染,可用本产品对实验室进行全面喷洒,待 1-2 小时后,并配合

1:50

稀释的84 消毒液进行地面及台面的擦拭可有效清除气溶胶污染;当实验室气溶胶污染严重时,建议处理2-3次,

处理完成后可检测处理效果。

Usage:

1) Clean all kinds of table and instrument surface: Spray the product directly on the table and

instrument surface, wipe it with ordinary absorbent paper, and dry it.

2) Cleaning of pipette: Disassemble the pipette according to the pipette instruction, soak the

part of nucleic acid that is liable to contaminate in the product for 5-10 minutes, then thoroughly

soak and rinse with distilled water, dry it, and put it back into the pipette.

3) Cleaning of glass and plastic containers: Soak the containers in this product, take them out

after 5-10minutes, thoroughly soak and rinse them with distilled water, and then dry them for later

use.

4) Aerosol cleaning: When there is mild aerosol pollution in the laboratory, this product can

be used to spray the laboratory comprehensively, after 1-2 hours, and with 1:50 diluted 84 disinfectant to wipe the floor and table surface can effectively remove aerosol pollution; When the laboratory aerosol pollution is serious, 2-3 times of treatment is recommended, and the treatment effect can be detected after the treatment is completed.