

THE FAST, EFFECTIVE WAY TO REMOVE RNASE AND DNA CONTAMINATION

Sure, the old methods of surface decontamination are effective, but are they really safe and practical? Extensive baking of glassware takes a lot of time and energy, while the carcinogenic properties of Diethylpyrocarbonate (DEPC) treatments require the donning of latex gloves and working under a fume hood. And, what about the countless items that cannot be autoclaved due to size or physical properties? MBP's decontaminants provide a safe, fast, and proven alternative to these arduous and time-consuming procedures. Our decontaminants can be used to remove nuclease and DNA contamination from bench tops, instruments, pipettors, glass, and plastic ware.



RNase AWAY®

RNase AWAY is easily wiped or rinsed away leaving your instruments and other surface areas residue free. For your convenience, RNase AWAY comes in four ready-to-use packaging configurations: 250ml, 1L and 4L bottles, as well as the ultra convenient 475ml spray bottle. You can spray, wipe, or soak your labware with RNase AWAY and remain confident your work is free of nuclease and nucleic acid contamination.



DNA AWAY®

DNA AWAY is the easiest and most effective method in the removal of nucleic acid contamination from PCR workstations, countertops and labware. DNA AWAY requires no prep time and is ready to use straight from the 250ml bottle.

	250ml bottle	475ml spray bottle	1L bottle	4L bottle
RNase AWAY	7000	7002	7003	7005
DNA AWAY	7010	-	-	-

For FREE samples, MSDS sheets, or Technical Report #205 on RNase AWAY®, please point your browser to www.mbpinc.com