

## Thermo Scientific™ Surface Decontaminant

### RNase AWAY™ Surface Decontaminant



Eliminate RNase and DNA from laboratory surfaces. Thermo Scientific™ RNase AWAY™ is ideal for decontaminating apparatus, bench-top, glassware, and plasticware. It reduces dependency on carcinogenic DEPC treatments and saves time needed to bake glassware. To use on pipettes, gel boxes, or DNA prep areas. Leaves no residue to interfere with gel polymerization or staining. The formula is chemically stable and nonabrasive also, contains no strong acids.

Catalog	Description	Size
7000	Rnase AWAY, bottle	250 mL
7002	Rnase AWAY, spray	475 mL

### DNA AWAY™



Degrades DNA more quickly and effectively than autoclaving, eliminating unwanted DNA and Dnase from glassware and plasticware without affecting subsequent DNA samples. Suitable for gel boxes, pipettes, benchtops, thermal cycler, or other apparatus. To use before performing PCR or working DNA for DNA free work area. Simply apply the ready-to-use formula to the surface to decontaminate, then wipe dry or rinse clean.

Catalog	Description	Size
7010	DNA AWAY, bottle	250 mL

#### Contact us:

Head Office: Jl. Raya Kebayoran Lama no. 34E Jakarta Selatan 12220. Ph: 021 7392856

Bogor: Jl. Ring Road Bogor Utara, No. 178, Taman Yasmin Sektor VI, Bogor. Ph: 0251 7543140

Bandung: Istana Pasteur Regency Kav. CRB-87, Jl. Sukaraja Pasteur, Bandung. Ph: 022 86065393

Surabaya: Margerejo Indah VIII, Blok B-721, Surabaya. Ph: 031 8480327

Yogyakarta: Jl. Monumen Yogy Kembali no 116. Blunyah Gede, Sinduadi, Sleman. Ph: 0274 517627