# For More Information



including a detailed manual, visit www.advansta.com/RapidClean or go directly to the web-page by scanning the QR-code with your favorite bar-code scanner app on your smart phone.

# RapidClean TM

Fast, convenient, phenol-free purification of DNA and RNA samples

## For Catalog Numbers

**K-01001-010** RapidClean<sup>™</sup> Kit, 10 reactions

**K-01001-025** RapidClean<sup>™</sup> Kit, 25 reactions

**R-14011-250** RapidClean™ Resin, 0.25 ml

**R-14011-B10** RapidClean<sup>™</sup> Resin, 1 ml

### **Advansta Corporation**

2140 Bering Drive | San Jose, CA 95131 Tel: 650.325.1980 | Fax: 650.325.1904 Email: support@advansta.com



# RapidClean<sup>TM</sup> \_\_\_\_\_\_ Storage Information

RapidClean is supplied as a 25% slurry in water. For long term storage, keep the tube containing the resin upright in a rack at 4° C. Do not freeze, boil, or autoclave the resin. Protect the resin from long exposure to bright light, and do not allow the resin to dry.

### Warnings and Precautions

- · RapidClean is for research use only.
- · Always wear gloves when handling reagents.
- · Refer to MSDS for additional safety information.
- The product is guaranteed to be free of manufacturer defects, and to function as described when the provided protocol is followed by properly trained personnel.

### Short Protocol

#### Step

- 1. Vigorously vortex the tube to re-suspend RapidClean to homogeneity.
- 2. Add 1/10th volume of RapidClean to the mixture to be deproteinized. The final working concentration of RapidClean resin is 2.5%.
- 3 Vortex the mixture for 10-15 sec.
- 4. Transfer the solution with RapidClean into the spin filter insert of the filtration device included in the kit.\*
- 5. Centrifuge the spin filtration device at maximum speed (14,000 rpm) for 1 min to filter out the resin with adsorbed protein.\*
- 6 Discard the filter insert with used resin.
- 7. The resulting collected filtrate contains nucleic acid free from protein.
- 8. If further purification of the resulting nucleic acid from low molecular weight components (such as mononucleotides, salts, or short oligonucleotides up to 15-20 bases) is required, a simple standard ethanol precipitation or desalting procedure may be performed.

<sup>\*</sup> If you are using RapidClean resin without the spin filter device, centrifuge the sample for 2 minutes and carefully aspirate your sample from the resin pellet and transfer into a new tube. Make sure not to disturb the resin's pellet.

