



412 West Fork Drive • Arlington, Texas 76012

February 7th, 2025

Dear Valued Customer,
RE: Dry Raw Chemical Products: Alternative Bottle

To mitigate supply chain disruption, RICCA Chemical Company is temporarily introducing an approved alternative bottle to package dry raw chemical products, where appropriate, based on chemical compatibility. The approved alternative bottle is a 500-gram wide-mouth amber glass jar with PTFE screw cap. This temporary change does not affect the product contained within the bottle, only the bottle packaging and will take effect immediately. Future orders may be temporarily packaged in our normal standard book poly bottle with tamper-evident seal cap or the alternative wide-mouth amber glass jar with PTFE screw cap, interchangeably, until normal bottle stock stabilizes. A list of the affected products is below.

Product Code	Description
RDCZ0050-500B1	Zinc, Granular, 20 Mesh, ACS Reagent Grade
RDCM0030-500B1	Magnesium Chloride Hexahydrate, ACS Reagent Grade
RDCB0080-500B1	Barium Chloride Dihydrate, ACS Reagent Grade
RDCA0450-500B1	Ammonium Molybdate Tetrahydrate, ACS Reagent Grade
RDCP0670-500B1	Potassium Phosphate, Monobasic, ACS Reagent Grade
RDCS0770-500B1	Sodium Phosphate Monobasic Monohydrate, ACS Reagent Grade
RDCS0520-500B1	Sodium Gluconate, Technical
RDCS0330-500B1	Sodium Borate Decahydrate, ACS Reagent Grade
RDCS0450-500B1	Sodium Citrate Dihydrate, ACS Reagent Grade
RDCS0250-500B1	Sodium Acetate Trihydrate, ACS Reagent Grade
RDCP0560-500B1	Potassium Iodide, ACS Reagent Grade
RDCS0300-500B1	Sodium Bicarbonate, ACS Reagent Grade
RDCS0450-500B1	Sodium Citrate Dihydrate, ACS Reagent Grade

We at Ricca Chemical Company always strive to provide top quality products and limit any effects that may occur due to product changes. We appreciate your continued business with Ricca Chemical Company. If you have any questions, please contact me at the email below.

Regards,

Meghan Berthold

Meghan Berthold
Product Manager
mberthold@riccachemical.com

Facilities Nationwide