

Recommended Shelf Life

ROMIL PrimAg® Miscellaneous Reference Materials

Code	Description	Storage	Shelf Life	Opened
E116	Ammonium Cerium(IV) Nitrate PrimAg stoichiometric reference material	RT	2 years	
E113	Ammonium Cerium(IV) Sulphate 2H ₂ O PrimAg stoichiometric reference material	RT	2 years	
E112	Arsenic Trioxide PrimAg stoichiometric reference material	RT	2 years	
E114	Benzoic Acid PrimAg stoichiometric reference material	RT	2 years	
E2510#	BN Calibrant 1000 ppm PrimAg bound nitrogen reference solution	FD	1 year	
E106	Calcium Carbonate PrimAg stoichiometric reference material	RT	2 years	
E102	EDTA di-Sodium salt 2H ₂ O PrimAg stoichiometric reference material	RT	2 years	
E0034	Holmium PrimAg UV/Vis reference solution wavelength calibration	RT	2 years	
E107	Iodine PrimAg stoichiometric reference material	RT	2 years	
E119	Oxalic Acid 2H ₂ O PrimAg stoichiometric reference material	RT	2 years	
E110	Potassium Bromide PrimAg stoichiometric reference material	RT	2 years	
E118	Potassium Chloride PrimAg stoichiometric reference material	RT	2 years	
E104	Potassium Dichromate PrimAg stoichiometric reference material	RT	2 years	
E0044	Potassium Dichromate PrimAg UV/Vis reference solutions absorbance calibration	RT	2 years	6 months
E121	Potassium di-Hydrogen Phosphate PrimAg stoichiometric reference material	RT	1 year	
E105	Potassium Hydrogen Phthalate PrimAg stoichiometric reference material	RT	2 years	
E108	Potassium Iodate PrimAg stoichiometric reference material	RT	2 years	
E111	Potassium Iodide PrimAg stoichiometric reference material	RT	2 years	
E101	Sodium Carbonate PrimAg stoichiometric reference material	RT	2 years	
E103	Sodium Chloride PrimAg stoichiometric reference material	RT	2 years	
E123	Sodium Dodecyl Sulphate PrimAg stoichiometric reference material	RT	2 years	
E115	Sodium Oxalate PrimAg stoichiometric reference material	RT	2 years	
E109	Sulphamic Acid PrimAg stoichiometric reference material	RT	2 years	
E2430#	TIC Calibrant 1000 ppm PrimAg total inorganic carbon reference solution (unstabilised)	FR	3 months	1 month
E2380#	TOC Calibrant 1000 ppm PrimAg total organic carbon reference solution (unstabilised)	FR	3 months	1 month
E120	Tris(hydroxymethyl)methylamine PrimAg stoichiometric reference material	RT	2 years	
E122	Zinc PrimAg stoichiometric reference material	RT	2 years	

Code	Storage Temperature & Conditions
RT	Store at 15-25 °C (room temperature)
RD	Store at 15-25 °C in dark (room temperature)
FR	Store at 2-8 °C (fridge)
FD	Store at 2-8 °C in dark (fridge)
FZ	Store at -10 to -25 °C (freezer)
DI	Store at -70 °C (dry ice)

Shelf Life (or Certificate Validity) period after opening must run within the unopened period otherwise it should be reduced accordingly.

For more information see www.romil.com/products/shelf-lives/

Published: 4 November 2016

PrimAg is a registered trademark of ROMIL Ltd.