

## *Recommended Shelf Life*

### *ROMIL PrimAg® Multi-Ion Reference Solutions*

Code	Description	Storage	Shelf Life	Opened
MI01#	IC Calibration mix A5 PrimAg multi-ion reference solution	FD	1 year	
MI02#	IC Calibration mix B5 PrimAg multi-ion reference solution	FD	1 year	
MI03#	IC Calibration mix C6 PrimAg multi-ion reference solution	RT	1 year	
MI04#	IC Calibration mix D6 PrimAg multi-ion reference solution	RT	1 year	
MI05#	IC Calibration mix E6 PrimAg multi-ion reference solution	RT	1 year	
MI06#	IC Calibration mix F4 PrimAg multi-ion reference solution	RT	1 year	
MI07#	IC Calibration mix G6 PrimAg multi-ion reference solution	RT	1 year	
MI08#	IC Calibration mix H4 PrimAg multi-ion reference solution	RT	1 year	
MI09#	IC Calibration mix I3 PrimAg multi-ion reference solution	RT	1 year	
MI10#	IC Calibration mix J4 PrimAg multi-ion reference solution	RT	1 year	
MI11#	IC Calibration mix K4 PrimAg multi-ion reference solution	RT	1 year	
MI12#	IC Calibration mix L6 PrimAg multi-ion reference solution	FD	1 year	
MI13#	IC Calibration mix M8 PrimAg multi-ion reference solution	RT	1 year	
MI14#	IC Calibration mix N6 PrimAg multi-ion reference solution	FD	1 year	
MI15#	IC Calibration mix O5 PrimAg multi-ion reference solution	RT	1 year	
MI16#	IC Calibration mix P6 PrimAg multi-ion reference solution	FD	1 year	
MI17#	IC Calibration mix Q6 PrimAg multi-ion reference solution	FD	1 year	
MI18#	IC Calibration mix R7 PrimAg multi-ion reference solution	FD	1 year	
MI19#	IC Calibration mix S6 PrimAg multi-ion reference solution	RT	1 year	
MI20#	IC Calibration mix T3 PrimAg multi-ion reference solution	RT	1 year	
MI21#	IC Calibration mix U3 PrimAg multi-ion reference solution	RT	1 year	
MI22#	IC Calibration mix V4 PrimAg multi-ion reference solution	RT	1 year	
MI23#	IC Calibration mix W6 PrimAg multi-ion reference solution	FD	1 year	
MI24#	IC Calibration mix X5 PrimAg multi-ion reference solution	RT	1 year	
MI25#	IC Calibration mix Y6 PrimAg multi-ion reference solution	FD	1 year	
MI27#	IC Calibration mix AA3 PrimAg multi-ion reference solution	RT	1 year	
MI28#	IC Calibration mix AB3 PrimAg multi-ion reference solution	RT	1 year	
MI29#	IC Calibration mix AC6 PrimAg multi-ion reference solution	RT	1 year	
MI30#	IC Calibration mix AD5 PrimAg multi-ion reference solution	RT	1 year	
MI31#	IC Calibration mix AE2 PrimAg multi-ion reference solution	RT	1 year	
MI32#	IC Calibration mix AF3 PrimAg multi-ion reference solution	FD	1 year	
MI33#	IC Calibration mix AG7 PrimAg multi-ion reference solution	FD	1 year	
MI34#	IC Calibration mix AH5 PrimAg multi-ion reference solution	RT	1 year	
MI35#	IC Calibration mix AI5 PrimAg multi-ion reference solution	RT	1 year	
MI36#	IC Calibration mix AJ6 PrimAg multi-ion reference solution	FD	1 year	
MI38#	IC Calibration mix AL5 PrimAg multi-ion reference solution	FD	1 year	
MI37#	IC Calibration mix AK3 PrimAg multi-ion reference solution	FD	1 year	
MI39#	IC Calibration mix AM5 PrimAg multi-ion reference solution	RT	1 year	
MI40#	IC Calibration mix AN3 PrimAg multi-ion reference solution	FD	1 year	
MI41#	IC Calibration mix AO5 PrimAg multi-ion reference solution	RT	1 year	
MI42#	IC Calibration mix AP7 PrimAg multi-ion reference solution	FD	1 year	
MI43#	IC Calibration mix AQ10 PrimAg multi-ion reference solution	RT	1 year	
MI44#	IC Calibration mix AR6 PrimAg multi-ion reference solution	RT	1 year	
MI45#	IC Calibration mix AS4 PrimAg multi-ion reference solution	RT	1 year	
MI46#	IC Calibration mix AT8 PrimAg multi-ion reference solution	RT	1 year	
MI47#	IC Calibration mix AU4 PrimAg multi-ion reference solution	RT	1 year	
MI48#	IC Calibration mix AV3 PrimAg multi-ion reference solution	FD	1 year	
MI49#	IC Calibration mix AW4 PrimAg multi-ion reference solution	RT	1 year	
MI50#	IC Calibration mix AX6 PrimAg multi-ion reference solution	RT	1 year	
MI51#	IC Calibration mix AY5 PrimAg multi-ion reference solution	RT	1 year	
MI53#	IC Calibration mix BA5 PrimAg multi-ion reference solution	RT	1 year	
MI54#	IC Calibration mix BB5 PrimAg multi-ion reference solution	RT	1 year	
MI55#	IC Calibration mix BC5 PrimAg multi-ion reference solution	RT	1 year	
MI56#	IC Calibration mix BD4 PrimAg multi-ion reference solution	FD	1 year	
MI57#	IC Calibration mix BE4 PrimAg multi-ion reference solution	FD	1 year	
MI58#	IC Calibration mix BF4 PrimAg multi-ion reference solution	FD	1 year	
MI60#	IC Calibration mix BH5 PrimAg multi-ion reference solution	FD	1 year	

## *Recommended Shelf Life*

### *ROMIL PrimAg® Multi-Ion Reference Solutions*

Code	Description	Storage	Shelf Life	Opened
MI61#	IC Calibration mix BI7 PrimAg multi-ion reference solution	FD	1 year	
MI62#	IC Calibration mix BJ6 PrimAg multi-ion reference solution	FD	1 year	
MI63#	IC Calibration mix BK6 PrimAg multi-ion reference solution	RT	1 year	
MI64#	IC Calibration mix BL5 PrimAg multi-ion reference solution	RT	1 year	

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/](http://www.romil.com/products/shelf-lives/)

Published: 4 November 2016

PrimAg is a registered trademark of ROMIL Ltd.