

ProClin™ Preservatives

Easy to incorporate into your diagnostic assay development

MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.



Lab & Production Materials

Introduction

ProClin[™] preservatives are used in over 1,000 FDA registered IVD kits from industry leading manufacturers. At low working concentrations, ProClin[™] preservatives can help extend the shelf life of IVD reagents by effectively and immediately inhibiting a broad spectrum of microbes (**Figure 1 and Figure 2**). ProClin[™] preservatives attack the Krebs cycle at four key points: the enzymes pyruvate dehydrogenase, a-ketoglutarate dehydrogenase, succinate dehydrogenase, and NADH dehydrogenase (**Figure 3**). Because all bacteria and fungi possess at least part of the Krebs cycle, ProClin[™] preservatives are broad spectrum in their activity.

Preservative Selection

All four ProClin[™] formulations are safe to use at recommended usage levels. Despite the good safety profile for users, a study conducted by an independent laboratory shows comparable efficacy to traditional preservatives such as thimerosal and sodium azide (**Table 1**).

This study indicates that ProClin[™] 150 and ProClin[™] 300 preservatives may be effective replacements for thimerosal and offer better protection than sodium azide, without the handling and disposal concerns associated with either traditional preservative. For full study methodology, please visit SigmaAldrich.com/proclin.

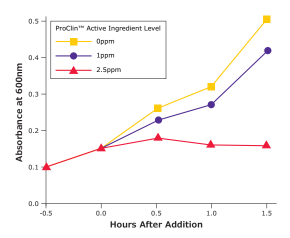


Figure 1. Rapid Inhibition of Growth

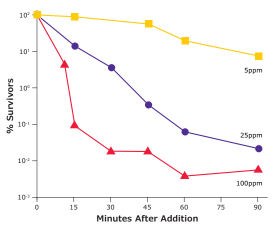


Figure 2. Cidal Activity of ProClin[™] Preservatives (Cell Death)

Results of microbial challenge

Table 1. ProClin[™] Preservatives, Thimerosal Pass Microbial Challenge (All values in CFU/mL).

Test Solution	First Inoculation	14-Day Count	Second Inoculation	14-Day Count	Third Inoculation	14-Day Count	Fourth Inoculation	14-Day Count
Unpreserved mPBS								
Tryptic Soy Broth Agar	3.38 x 10 ⁶	4.2 x 10 ⁶	3.30 x 10 ⁶	6.5 x 10 ⁶	а			
Potato Dextrose Agar	1.93 x 10 ⁶	2.1 x 10 ⁶	3.56 x 10 ⁶	1.31 x 10 ⁷	а			
0.1% Sodium Azide								
Tryptic Soy Broth Agar	3.38 x 10 ⁶	b	3.30 x 10 ⁶	d	а			
Potato Dextrose Agar	1.93 x 10 ⁶	С	3.56 x 10 ⁶	е	а			
0.005% Thimerosal								
Tryptic Soy Broth Agar	3.38 x 10 ⁶	<10	3.30 x 10 ⁶	<10	1.88 x 10 ⁶	<10	4.50 x 10 ⁶	<10
Potato Dextrose Agar	1.93 x 10 ⁶	<10	3.56 x 10 ⁶	<10	1.16 x 10 ⁶	<10	2.75 x 10 ⁶	<10
15 ppm ProClin™ 150								
Tryptic Soy Broth Agar	3.38 x 10 ⁶	<10	3.30 x 10 ⁶	<10	1.88 x 10 ⁶	<10	4.50 x 10 ⁶	<10
Potato Dextrose Agar	1.93 x 10 ⁶	<10	3.56 x 10 ⁶	<10	1.16 x 10 ⁶	<10	2.75 x 10 ⁶	<10
15 ppm ProClin™ 300								
Tryptic Soy Broth Agar	3.38 x 10 ⁶	<10	3.30 x 10 ⁶	<10	1.88 x 10 ⁶	<10	4.50 x 10 ⁶	<10
Potato Dextrose Agar	1.93 x 10 ⁶	<10	3.56 x 10 ⁶	<10	1.16 x 10 ⁶	<10	2.75 x 10 ⁶	<10

a Test ended due to growth on plates

b Aerobic bacteria count = 870 (membrane filtration method)

d Aerobic bacteria count = >3,000 (spread plate method) e Yeast/mold count = 980 (membrane filtration method)

c Yeast/mold count = 950 (membrane filtration method)

Features of ProClin™ Preservatives

Feature	ProClin™ 150	ProClin™ 200	ProClin™ 300	ProClin™ 950
Active Ingredient (A.I.)	CMIT/MIT 1.5%	CMIT/MIT 1.5%	CMIT/MIT 3.0%	MIT 9.5%
Bactericide	++	++	++	++
Fungicide	+	+	+	+/-
Stabilizer	23-25% Mg salts	3% Mg and Cu salts	Alkyl Carboxylate (salt-free)	None
Matrix	Water	Water	Modified glycol	Water
Working pH Range	2.5 - 8.5	2.5 - 8.5	2.5 - 8.5	2 - 12
Temperature Range	< 45 °C	< 45 °C	< 45 °C	< 90 °C
Typical Dosage Levels (W/W)	0.06 - 0.10% (9 - 15 ppm A.I.)	0.06 - 0.10% (9 – 15 ppm A.I.)	0.03 - 0.05% (9 - 15 ppm A.I.)	0.053 - 0.158% (50 - 150 ppm A.I.)
Specific Gravity	1.20	1.02	1.03	1.02
Shelf Life	2 years	18 months	3 years	3 years

When choosing between formulations there are a few key differences to consider, namely salt content, matrix material, shelf life, and in the case of ProClin[™] 950, active pH range. While ProClin[™] 300 is our most popular product, with its absence of magnesium salts and a three-year shelf life, ProClin[™] 950 is most appropriate when working with extreme pHs or temperatures.

To determine the appropriate product for your specific application, we offer a ProClin[™] Variety Pack. This kit contains 5 mL of each, ProClin[™] 150, 200, 300, and 950.

For more information, or to order a variety kit, visit SigmaAldrich.com/proclin.

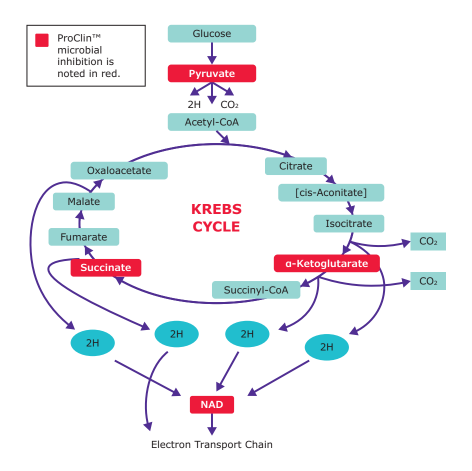


Figure 3. ProClin[™] preservatives inhibit the Krebs Cycle at four key sites.

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MilliporeSigma 400 Summit Drive Burlington, MA 01803

SigmaAldrich.com

ProClin[™] preservatives are not intended for use as biocides/antimicrobial pesticides under global biocides/antimicrobial pesticides regulations.

For countries across Europe, please call: +44 (0) 115 943 0840 Or visit: **SigmaAldrich.com/offices** For Technical Service visit: **SigmaAldrich.com/techservice**

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Product Description	Elevate Program	Cat. No.
ProClin™ Variety Pack		48119-U
ProClin™ 150		
50 mL bottle	<i>~</i>	49376-U
400 mL bottle	<i>©</i>	49377-U
3.6 L bottle	<i>©</i>	49378-U
15 L pail	Image: Control of the second	49379-U
110 kg drum (91.7 L)	<i>©</i>	49380-U
ProClin™ 200		
50 mL bottle	<i>📀</i>	48171-U
400 mL bottle		500380
3.6 L bottle		500399
15 L pail		500402
ProClin™ 300		
5 mL ampule	<i>~</i>	48934-U
50 mL bottle	<i>~</i>	48912-U
400 mL bottle	<i>©</i>	48914-U
2.0 L bottle	Image: Control of the second	48915-U
3.6 L bottle	<i>©</i>	48917-U
18 L pail	<i>©</i>	48918-U
110 kg drum (106.8 L)	<i>~</i>	48919-U
ProClin™ 950		
5 mL ampule	<i>©</i>	46885-U
50 mL bottle	<i>~</i>	46878-U
400 mL bottle	ଡ ଡ ଡ	46879-U
3.6 L bottle	<i>©</i>	46883-U
17 L pail	<i>©</i>	46884-U
110 kg drum (107.8 L)		799130

The following products, indicated by the seal, are part of the Elevate Program.

For more information, visit SigmaAldrich.com/Elevate