

Yeast and Mold Supplement Part #YI-110C

10 mL per vial - 4 vials per box

Each Vial Contains:

Usage Instructions:

- 1. Add 10 mL of sterile water to the vial and gently mix.
- 2. For yeast and mold tests using Soleris® test vials:

DYM-109C

Sample without starter culture Sample with starter culture

0.15 mL 0.60 mL

The supplement should be used within 28 days following reconstitution. Store refrigerated.

NOTE: Precipitate may form after rehydration. This does not affect the performance of the supplement.



620 Lesher Place, Lansing, MI 48912 800/234-5333 (USA/Canada) or 517/372-9200 • fax: 517/372-2006 e-mail: foodsafety@neogen.com • www.neogen.com

© Neogen Corporation, 2019. Neogen and Soleris are registered trademarks of Neogen Corporation, Lansing, Mich. C0120193B S-YI110C-081

SSIETIS®

Yeast and Mold Supplement Part #YI-110C

10 mL per vial - 4 vials per box

Each Vial Contains:

For Laboratory Use

Chlortetracycline......50 mg

Usage Instructions:

- Add 10 mL of sterile water to the vial and gently mix.
- 2. For yeast and mold tests using Soleris® test vials:

DYM-109C

Sample without starter culture
Sample with starter culture

0.15 mL 0.60 mL

The supplement should be used within 28 days following reconstitution. Store refrigerated.

NOTE: Precipitate may form after rehydration. This does not affect the performance of the supplement.



620 Lesher Place, Lansing, MI 48912 800/234-5333 (USA/Canada) or 517/372-9200 • fax: 517/372-2006 e-mail: foodsafety@neogen.com • www.neogen.com

© Neogen Corporation, 2019. Neogen and Soleris are registered trademarks of Neogen Corporation, Lansing, Mich. C0120193B S-YI110C-0819

For Laboratory Use

Store at 2-8°C



Yeast and Mold Supplement Part #YI-110C

10 mL per vial - 4 vials per box

Each Vial Contains:

Usage Instructions:

- 1. Add 10 mL of sterile water to the vial and gently mix.
- 2. For yeast and mold tests using Soleris® test vials:

DYM-109C

Sample without starter culture

0.15 mL 0.60 mL

Sample with starter culture

The supplement should be used within 28 days following reconstitution. Store refrigerated.

NOTE: Precipitate may form after rehydration. This does not affect the performance of the supplement.



620 Lesher Place, Lansing, MI 48912 800/234-5333 (USA/Canada) or 517/372-9200 • fax: 517/372-2006 e-mail: foodsafety@neogen.com • www.neogen.com

© Neogen Corporation, 2019. Neogen and Soleris are registered trademarks of Neogen Corporation, Lansing, Mich. C0120193B For Laboratory Use

Store at 2-8°C



Yeast and Mold Supplement Part #YI-110C

10 mL per vial - 4 vials per box

Each Vial Contains:

Chlortetracycline......50 mg

Usage Instructions:

- 1. Add 10 mL of sterile water to the vial and gently mix.
- 2. For yeast and mold tests using Soleris® test vials:

DYM-109C

Sample without starter culture

0.15 mL

Sample with starter culture

0.60 mL

The supplement should be used within 28 days following reconstitution. Store refrigerated.

NOTE: Precipitate may form after rehydration. This does not affect the performance of the supplement.



620 Lesher Place, Lansing, MI 48912 800/234-5333 (USA/Canada) or 517/372-9200 • fax: 517/372-2006 e-mail: foodsafety@neogen.com • www.neogen.com