

Glycerol Supplement

REF 80021

Instructions For Use

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Glycerol Supplement

DESCRIZIONE

GLYCEROL *Supplement* è un supplemento costituito da glicerolo puro, utilizzato nella preparazione di terreni colturali quali I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) ed altri terreni di coltura nella cui composizione è previsto il glicerolo.

CONTENUTO DELLE CONFEZIONI

Ciascuna confezione contiene:

- 4 flaconi da 50 ml di GLYCEROL *Supplement*

PRINCIPIO DEL METODO

GLYCEROL *Supplement* è costituito da glicerolo altamente purificato, da utilizzare principalmente nella preparazione di terreni di coltura.

COMPOSIZIONE

Glycerol Supplement	
Contenuto / flacone	
Glicerolo	50.0 ml

PROCEDURA DI UTILIZZO

1. Aggiungere GLYCEROL *Supplement*, prima della sterilizzazione, al terreno in preparazione nella quantità indicata nella sua procedura di utilizzo.
2. Riscaldare e mescolare con cura.
3. Sterilizzare in autoclave come suggerito.
4. Distribuire in piastre Petri.

TECNICA ED INTERPRETAZIONE DEI RISULTATI

Fare riferimento alle indicazioni del terreno in preparazione.

CONTROLLO QUALITÀ

Controllo aspetto: sostanza densa, di aspetto oleoso, incolore.

PRECAUZIONI

Solo per uso professionale. Gli operatori devono essere formati e avere una certa esperienza nei metodi di laboratorio. Si prega di leggere attentamente le istruzioni prima di utilizzare questo prodotto. L'affidabilità dei risultati del test non può essere garantita in caso di deviazioni dalle istruzioni riportate in questo documento.

Consultare la scheda di sicurezza (SDS) per informazioni sui pericoli e sulle modalità di manipolazione sicure.

CONSERVAZIONE

Conservare Glycerol *Supplement* a 10-25 °C nella sua confezione originale. Non conservare vicino a fonti di calore ed evitare eccessive variazioni di temperatura. In queste condizioni Glycerol *Supplement* mantiene la sua validità fino alla data di scadenza indicata in etichetta. Eliminare se vi sono segni di deterioramento.

BIBLIOGRAFIA

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

PRESENTAZIONE

Prodotto	REF	
GLYCEROL <i>Supplement</i>	80021	4 flaconi x 50 ml

TABELLA DEI SIMBOLI

 Codice del lotto	 Non riutilizzare	 Fabbricante	 Contenuto sufficiente per <n> saggi	 Limiti di temperatura
 Numero di catalogo	 Fragile, maneggiare con cura	 Utilizzare entro	 Consultare le istruzioni per l'uso	

Glycerol Supplement

DESCRIPTION

GLYCEROL *Supplement* is a supplement consisting of pure glycerol, used in preparation of culture media such as I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) and other culture media the composition of which provides for the inclusion of glycerol.

KIT CONTENTS

Each kit contains:

- 4 bottles each containing 50 ml of GLYCEROL Supplement

PRINCIPLE OF THE METHOD

GLYCEROL *Supplement* is highly purified glycerol, for use principally in preparation of culture media.

COMPOSITION

GLYCEROL Supplement	
<i>Contents / bottle</i>	
Glycerol	50.0 ml

PROCEDURE FOR USE

1. Add GLYCEROL *Supplement*, before autoclavation, to the medium being prepared in the quantity indicated in the procedure for use.
2. Heat and mix with care.
3. Autoclave as suggested.
4. Distribute into Petri dishes.

TECHNIQUE AND INTERPRETATION OF THE RESULTS

Refer to the technical documentation for the medium being prepared.

QUALITY CONTROL

Visual inspection: dense colourless substance of oily appearance.

PRECAUTIONS

For professional use only. Operators must be trained and have certain experience in the laboratory methods. Please read the instructions carefully before using this product. Reliability of assay results cannot be guaranteed if there are any deviations from the instructions in this document.

Consult the Safety Data Sheet (SDS) for information regarding hazards and safe handling practices.

STORAGE

Store GLYCEROL *Supplement* at 10-25°C in its original packaging. Keep away from sources of heat and avoid excessive changes of temperature. In such conditions GLYCEROL *Supplement* will remain valid until the expiry date indicated on the label. Do not use beyond that date. Eliminate without using if there are signs of deterioration.

REFERENCES

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

PRESENTATION


Product	REF	
GLYCEROL <i>Supplement</i>	80021	4 bottles X 50 ml

TABLE OF SYMBOLS

 Batch code	 Do not reuse	 Manufacturer	 Contains sufficient for <n> tests	 Temperature limitation
 Catalogue number	 Fragile, handle with care	 Use by	 Consult instructions for use	



Glycerol Supplement

DESCRIPTION

GLYCEROL *Supplement* est un supplément constitué par du glycérol pur, utilisé dans la préparation de milieux de culture tels que I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071), et d'autres milieux de culture dont la composition prévoit le glycérol.

CONTENU DES EMBALLAGES

Chaque emballage contient:

- 4 flacons de 50 ml de GLYCEROL *Supplement*

PRINCIPE DE LA MÉTHODE

GLYCEROL *Supplement* est composé de glycérol hautement purifié, à utiliser essentiellement dans la préparation de milieux de culture.

COMPOSITION

GLYCEROL <i>Supplement</i>	
Contenu / flacon	
Glycérol	50.0 ml

PROCÉDURE D'UTILISATION

1. Ajouter GLYCEROL *Supplement*, avant l'autoclavage, au milieu en préparation, dans la quantité indiquée dans sa procédure d'utilisation.
2. Chauffer et mélanger avec soin.
3. Autoclaver comme conseillé.
4. Distribuer dans des boîtes de Petri.

TECHNIQUE ET INTERPRÉTATION DES RÉSULTATS

Se reporter aux indications du milieu en préparation.

CONTRÔLE QUALITÉ

Contrôle aspect : substance dense, d'aspect huileux, incolore.

PRÉCAUTIONS

Pour usage professionnel seulement. Les opérateurs doivent être formés et avoir une certaine expérience des méthodes de laboratoire. Veuillez lire attentivement les instructions avant d'utiliser ce produit. La fiabilité des résultats d'analyse ne peut être garantie en cas d'écart par rapport aux instructions de ce document.

Consultez la fiche de données de sécurité (SDS) pour plus d'informations sur les dangers et les pratiques de manipulation sûres.

CONSERVATION

Conserver GLYCEROL *Supplement* à 10-25°C dans son emballage d'origine. Dans ces conditions, GLYCEROL *Supplement* est valable jusqu'à la date limite d'utilisation indiquée sur l'étiquette. Ne pas utiliser au-delà de cette date. Éliminer en présence de signes de détérioration.










BIBLIOGRAPHIE

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

PRÉSENTATION

Produit	REF	
GLYCEROL <i>Supplement</i>	80021	4 flacons X 50 ml

TABLEAU DES SYMBOLES

 Code du lot	 Ne pas réutiliser	 Fabricant	 Contenu suffisant pour <n> tests	 Limites de température
 Numéro de catalogue	 Fragile, manipuler avec soin	 Utiliser avant	 Consulter les instructions d'utilisation	

Glycerol Supplement

BESCHREIBUNG

GLYCEROL *Supplement* ist ein aus reinem Glycerol bestehender Zusatz, der zur Herstellung von Nährböden wie I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) und anderen Nährböden, bei deren Zusammensetzung Glycerol vorgesehen ist, verwendet wird.

PACKUNGSIHALT

Jede Packung enthält:

- 4 Ampullen zu je 50 ml GLYCEROL *Supplement*

VERFAHRENSPRINZIP

GLYCEROL *Supplement* besteht aus hoch gereinigtem Glycerol, das hauptsächlich zur Herstellung von Nährböden verwendet wird.

ZUSAMMENSETZUNG

GLYCEROL <i>Supplement</i>	
<i>Inhalt / Ampulle</i>	
Glycerol	50.0 ml

ANWENDUNG

1. Fügen Sie die in der Gebrauchsanweisung angegebene Menge GLYCEROL *Supplement* dem in Herstellung befindlichen Nährboden vor der Sterilisation hinzu.
2. Erhitzen und mischen Sie sorgfältig.
3. Sterilisieren Sie wie angegebenen im Autoklav.
4. Verteilen Sie auf Petrischalen

AUSWERTUNG DER ERGEBNISSE

Beachten Sie die Anweisungen des in Vorbereitung befindlichen Nährbodens.

QUALITÄTSKONTROLLE

Kontrolle der äußeren Erscheinungsform: dichte, farblose, ölig aussehende Substanz.

VORSICHTSMASSNAHMEN

Nur für professionelle Anwendung. Die Bediener müssen geschult sein und über eine gewisse Erfahrung in den Labormethoden verfügen. Bitte lesen Sie die Anweisungen sorgfältig durch, bevor Sie dieses Produkt verwenden. Bei Abweichungen von den Anweisungen in diesem Dokument kann die Zuverlässigkeit der Testergebnisse nicht garantiert werden.

Informationen zu Gefahren und sicheren Handhabungspraktiken finden Sie im Sicherheitsdatenblatt (SDS).

AUFBEWAHRUNG

Die Aufbewahrung von GLYCEROL *Supplement* muss bei 10-25°C in der Originalverpackung erfolgen. Bei sachgemäßer Aufbewahrung ist GLYCEROL *Supplement* bis zu dem auf dem Aufkleber angegebenen Verfallsdatum haltbar. Bei Verfallserscheinungen ist das Produkt zu vernichten.








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- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

DARREICHUNGSFORM

Produkt	REF	Σ
GLYCEROL <i>Supplement</i>	80021	4 Ampullen X 50 ml

SYMBOLTABELLE

LOT Partienummer	 Nicht wiederverwenden	 Hersteller	 Inhalt ausreichend für <n> Proben	 Temperaturgrenzen
REF Katalognummer	 Vorsicht - Zerbrechlich	 Haltbar bis	 Gebrauchsanweisung konsultieren	

Glycerol Supplement

DESCRIPCIÓN

GLYCEROL *Supplement* es un suplemento constituido por glicerol puro, utilizado en la preparación de terrenos de cultivo como I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) y otros terrenos de cultivo en cuya composición está previsto el glicerol.

CONTENIDO DE LOS ESTUCHES

Cada estuche contiene:

- 4 frascos de 50 ml de GLYCEROL *Supplement*

PRINCIPIO DEL MÉTODO

GLYCEROL *Supplement* está constituido por glicerol altamente purificado, a utilizar principalmente en la preparación de terrenos de cultivo.

COMPOSICIÓN

GLYCEROL <i>Supplement</i>	
Contenido / frasco	
Glicerol	50.0 ml

PROCEDIMIENTO DE UTILIZACIÓN

1. Añadir GLYCEROL *Supplement*, antes de la esterilización, al terreno en preparación en la cantidad indicada en su procedimiento de utilización.
2. Calentar y mezclar con cuidado.
3. Esterilizar en autoclave como sugerido.
4. Distribuir en placas Petri.

TÉCNICA E INTERPRETACIÓN DE LOS RESULTADOS

Hacer referencia a las indicaciones del terreno en preparación.

CONTROL CALIDAD

Control aspecto: sustancia densa, de aspecto oleoso, incolora.

PRECAUCIONES

Solo para uso profesional. Los operadores deben estar capacitados y tener cierta experiencia en los métodos de laboratorio. Lea atentamente las instrucciones antes de utilizar este producto. No se puede garantizar la confiabilidad de los resultados del ensayo si existen desviaciones de las instrucciones de este documento.

Consulte la Hoja de datos de seguridad (SDS) para obtener información sobre los peligros y las prácticas de manipulación segura.

CONSERVACIÓN

Conservare GLYCEROL *Supplement* a 10-25°C en su estuche original. En estas condiciones GLYCEROL *Supplement* mantiene su validez hasta la fecha de caducidad indicada en la etiqueta. No utilizar después de esta fecha. Eliminar si hay signos de deterioro.


BIBLIOGRAFÍA

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

PRESENTACIÓN

Producto	REF	Σ
GLYCEROL <i>Supplement</i>	80021	4 frascos X 50 ml

TABLA DE LOS SÍMBOLOS

LOT Código del lote	 No reutilizar	 Fabricante	 Contenido suficiente para <n> pruebas	 Límites de temperatura
REF Número de catálogo	 Frágil, manipular con cuidado	 Utilizar antes de	 Consultar instrucciones de uso	

Glycerol Supplement

DESCRIÇÃO

GLYCEROL *Supplement* é um suplemento constituído de glicerol puro, utilizado na preparação de terrenos culturais quais I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) e outros terrenos de cultura na cuja composição é previsto o glicerol.

CONTEÚDO DAS CONFECCÕES

Cada confeção contém:

- 4 frascos de 50 ml de GLYCEROL *Supplement*

PRINCÍPIO DO MÉTODO

GLYCEROL *Supplement* é constituído de glicerol altamente purificado, para ser utilizado principalmente na preparação de terrenos de cultura.

COMPOSIÇÃO

GLYCEROL <i>Supplement</i>	
Conteúdo / frasco	
Glicerol	50.0 ml

PROCEDIMENTO DE USO

1. Adicione GLYCEROL *Supplement*, antes da esterilização, no terreno em preparação na quantidade indicada no procedimento de uso.
2. Aquecer e misturar com cuidado.
3. Esterilizar em auto-clave como sugerido.
4. Distribua em placas de Petri.

TÉCNICA E INTERPRETAÇÃO DOS RESULTADOS

Faer referência as indicações do terreno em preparação.

CONTROLO DA QUALIDADE

Controlo do aspecto: substância densa, de aspecto oleoso e incolor.

PRECAUÇÕES

Apenas para uso profissional. Os operadores devem ser treinados e ter certa experiência nos métodos de laboratório. Leia atentamente as instruções antes de usar este produto. A confiabilidade dos resultados do ensaio não pode ser garantida se houver algum desvio das instruções deste documento.

Consulte a Ficha de Dados de Segurança (SDS) para obter informações sobre perigos e práticas seguras de manuseio.

CONSERVAÇÃO

Conserve GLYCEROL *Supplement* a 10-25°C na sua confeção original. Nestas condições GLYCEROL *Supplement* mantém a sua validade até a data de vencimento indicada na etiqueta. Não utilizar além desta data. Eliminar caso sejam presentes sinais de deterioração.

BIBLIOGRAFIA

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

APRESENTAÇÃO

Produto	REF	Σ
GLYCEROL <i>Supplement</i>	80021	4 frascos X 50 ml

TABELA DOS SÍMBOLOS

LOT Código do lote	 Não reutilizar	 Fabricante	 Conteúdo suficiente para <n> ensaios	 Limites de temperatura
REF Número de catálogo	 Frágil, manusear com cuidado	 Utilizar dentro de	 Consulte as instruções de uso	

Glycerol Supplement

BESKRIVNING

GLYCEROL *Supplement* är ett supplement som består av ren glycerol, som använd i förberedelsen av kulturodlingar av typ I.U.T.M. Medium (REF 610169 / 620169), Lowenstein Jensen Medium (REF 610026 / 620026), Middlebrook 7H10 Agar Base (REF 611022 / 621022), Pseudomonas Agar Base (REF 610071 / 620071) och andra kulturodlingar i vilkas sammansättning det förutsetts glycerol.

FÖRPACKNINGENS INNEHÅLL

Varje förpackning innehåller:

- 4 flaskor med 50 ml GLYCEROL Supplement

METODENS PRINCIP

GLYCEROL *Supplement* består av högt renat glycerol, som ska användas i förberedelsen av kulturodlingar.

SAMMANSÄTTNING

GLYCEROL Supplement	
Innehåll / flaska	
Glycerol	50.0 ml

ANVÄNDNING

1. Lägg till GLYCEROL *Supplement*, till odlingen som förbereds, innan steriliseringen, med den mängd som anges på bruksanvisningen.
2. Värm upp och blanda noggrant.
3. Det rekommenderas att sterilisera autoklavt.
4. Fördela i Petriskålar.

TEKNIK OCH TOLKNING AV RESULTATEN

Se de tekniska specifikationerna gällande kulturodlingen.

KVALITETSKONTROLL

Syngranskning: färglös, kompakt oljig substans.

FÖRSIKTIGHETSÅTGÄRDER

Endast för professionellt bruk. Operatörer måste vara utbildade och ha viss erfarenhet av laboriemetoder. Läs instruktionerna noggrant innan du använder denna produkt. Tillförlitligheten hos analysresultaten kan inte garanteras om det finns några avvikelser från instruktionerna i detta dokument.

Se säkerhetsdatabladet (SDS) för information om faror och säker hantering.

FÖRVARING

Förvara GLYCEROL *Supplement* i 10-25°C i originalförpackningen. I dessa villkor bibehåller GLYCEROL *Supplement* dess giltighet fram till förfallodagen som anges på etiketten. Använd inte produkten efter detta datum. Ska kastas bort om den visar sig skadad.

BIBLIOGRAFI

- Musser, J.M. (1995). Antimicrobial resistance in mycobacteria: molecular genetic insights. *Clinical Microbiology Reviews* **8**: 496-514.
- Nolte, F.S., and B. Methcock. (1995). *Mycobacterium*, p. 400-437.
- King, E.O., Ward, M.K. and Raney, D.E. (1954). *J. Lab. & Clin. Med.* **44**: 301-307.

FÖRPACKNING

Produkt	REF	Σ
GLYCEROL <i>Supplement</i>	80021	4 flaskor X 50 ml

SYMBOLTABELL

LOT Partikod	 Ingen återanvändning	 Tillverkare	 Innehåll tillräckligt för <n> prover	 Temperaturgränser
REF Katalognummer	 Ömtåligt, hantera med försiktighet	 Bäst före	 Se bruksanvisning	

Glycerol Supplement

ΠΕΡΙΓΡΑΦΗ

Το GLYCEROL *Supplement* είναι ένα συμπλήρωμα αποτελούμενο από καθαρή γλυκερίνη που χρησιμοποιείται για την παρασκευή υποστρωμάτων καλλιέργειας όπως το I.U.T.M. Κωδ. υποστρώματος 610169 ή 620169, Lowenstein Jensen κωδ. υποστρώματος 610026 ή 620026, Middlebrook 7H10 Agar Base κωδ. 611022 ή 621022, Pseudomonas Agar Base κωδ. 610071 ή 620071 και άλλα υποστρώματα καλλιέργειας στη σύνθεση των οποίων προβλέπεται η γλυκερίνη.

ΠΕΡΙΕΧΟΜΕΝΟ ΤΩΝ ΣΥΣΚΕΥΑΣΙΩΝ

Κάθε συσκευασία περιλαμβάνει:

- 4 φιαλίδια 50 ml GLYCEROL *Supplement*

ΑΡΧΗ ΤΗΣ ΜΕΘΟΔΟΥ

Το GLYCEROL *Supplement* αποτελείται από υψηλής καθαρότητας γλυκερίνη και χρησιμοποιείται κυρίως για την παρασκευή υποστρωμάτων καλλιέργειας.

ΣΥΝΘΕΣΗ

GLYCEROL <i>Supplement</i>	
επιεχόμενο / Φιαλίδιο	
Γλυκερίνη	50.0 ml

ΔΙΑΔΙΚΑΣΙΑ ΔΙ ΧΡΗΣΗΣ

1. Προσθέστε GLYCEROL *Supplement*, πριν από την αποστείρωση, στο υπό προετοιμασία υπόστρωμα στην ποσότητα που υποδεικνύεται στη διαδικασία χρήσης.
2. Θερμάνετε και ανακατέψτε προσεκτικά.
3. Αποστειρώστε σε αυτόκαυστο κλίβανο.
4. Κάντε κατανομή σε τρυβλία Petri.

ΤΕΧΝΙΚΗ ΚΑΙ ΕΡΜΗΝΕΙΑ ΤΩΝ ΑΠΟΤΕΛΕΣΜΑΤΩΝ

Ανατρέξτε στις ενδείξεις του υπό προετοιμασία υποστρώματος.

ΕΛΕΓΧΟΣ ΠΟΙΟΤΗΤΑΣ

Έλεγχος μορφής: ουσία πυκνής υφής, ελαιώδης, άχρωμη.

ΠΡΟΦΥΛΑΞΕΙΣ

Μόνο για επαγγελματική χρήση. Οι χειριστές πρέπει να είναι εκπαιδευμένοι και να έχουν συγκεκριμένη εμπειρία στις εργαστηριακές μεθόδους. Διαβάστε προσεκτικά τις οδηγίες πριν χρησιμοποιήσετε αυτό το προϊόν. Η αξιοπιστία των αποτελεσμάτων της ανάλυσης δεν μπορεί να εγγυηθεί εάν υπάρχουν αποκλίσεις από τις οδηγίες σε αυτό το έγγραφο.

Συμβουλευτείτε το Φύλλο Δεδομένων Ασφαλείας (SDS) για πληροφορίες σχετικά με τους κινδύνους και τις πρακτικές ασφαλούς χειρισμού.


ΦΥΛΑΞΗ

Φυλάξτε το GLYCEROL *Supplement* σε θερμοκρασία 10-25°C στην αρχική του συσκευασία. Υπό αυτές τις συνθήκες το GLYCEROL *Supplement* ισχύει μέχρι την ημερομηνία λήξης που αναγράφεται στην ετικέτα. Μην το χρησιμοποιείτε πέραν αυτής της ημερομηνίας. Μην το χρησιμοποιείτε εάν παρουσιάζουν σημεία αλλοίωσης.










ΒΙΒΛΙΟΓΡΑΦΙΑ

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ΠΑΡΟΥΣΙΑΣΗ

Προϊόν	REF	
GLYCEROL <i>Supplement</i>	80021	4 φιαλίδια X 50 ml

ΠΙΝΑΚΑΣ ΣΥΜΒΟΛΩΝ

 Κωδικός παρτίδας	 Μην το επαναχρησιμοποιείτε	 Κατασκευαστής	 Περιεχόμενο επαρκές για <n> δοκίμια	 Περιορισμοί θερμοκρασίας
 Αριθμός καταλόγου	 Εύθραυστο, χειριστείτε προσεκτικά	 Χρήση έως	 Συμβουλευτείτε τις οδηγίες χρήσης	