

 **BD BBL™ Sabouraud Dextrose Agar with Lecithin and Polysorbate 80,  
Isolator Pack  
Prepared Isolator Pack Plates for Environmental Monitoring**

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English

**INTENDED USE**

BD BBL™ Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 Isolator Pack plates are used for microbial load testing. The Isolator Pack plates are particularly useful for monitoring surfaces and air in Isolator Systems, clean rooms, and other environmentally-controlled areas when sterility of the medium is of importance.

**SUMMARY AND EXPLANATION**

BD RODAC™ environmental sampling plates are specially constructed so that an agar medium can be over-filled, producing a meniscus or dome-shaped surface that can be pressed onto a surface for sampling its microbial burden. These plates are used in a variety of programs to establish and monitor cleaning techniques and schedules.<sup>1-5</sup>

After touching the surface to be sampled with the medium, the dish is covered and incubated at an appropriate temperature. The presence and number of microorganisms is determined by the appearance of colonies on the surface of the agar medium.<sup>6</sup>

The 100 x 15 mm and the 150 x 15 mm style plates can be used for active and passive air sampling. These plates are also designed for personnel monitoring of finger tips.

Collection of samples from the same area before and after cleaning and treatment with a disinfectant permits the evaluation of the efficacy of sanitary procedures.

The multi-wrap design has been validated to protect the medium from vapor hydrogen peroxide when used in an Isolator System.

**PRINCIPLES OF THE PROCEDURE**

BD BBL Sabouraud Dextrose Agar is a peptone medium supplemented with dextrose to support the growth of fungi. The peptones are sources of nitrogenous growth factors. Dextrose provides an energy source for the growth of microorganisms.

BD BBL Sabouraud Dextrose Agar was devised by Sabouraud for the cultivation of dermatophytes.<sup>7</sup> The low pH of approximately 5.6 is favorable for the growth of fungi, especially dermatophytes, and inhibitory to contaminating bacteria.

Lecithin neutralizes quaternary ammonium compounds, and polysorbate 80 neutralizes substituted phenolic disinfectants.<sup>8-11</sup>

Because the entire multi-wrapped product is subjected to a sterilizing dose of gamma radiation, the contents inside the outer bag are sterile.<sup>11</sup> This allows the inner bags to be aseptically removed and brought into an environmentally-controlled area without introducing contamination.

The inner rolled sterile bag is included as a transport device.

Since the agar medium has been sterilized after packaging, the presence of microbial growth after sampling and incubation can be relied upon to represent the presence of environmental contaminants and not pre-existing microorganisms in the medium that may have been introduced during manufacture.

The BD RODAC plate has a marked grid to facilitate counting organisms.

**REAGENTS**

**Formula:** BD BBL Sabouraud Dextrose Agar with Lecithin and Polysorbate 80

Approximate Formula\* Per Liter Purified Water

Pancreatic Digest of Casein .....	5.0 g
Peptic Digest of Animal Tissue .....	5.0 g
Dextrose .....	40.0 g
Lecithin .....	0.7 g
Polysorbate 80.....	5.0 g
Agar.....	15.0 g

\*Adjusted and/or supplemented as required to meet performance criteria and, additionally, to compensate for radiation effects.

**Warnings and Precautions:** For Laboratory Use

Observe aseptic techniques and established precautions against microbiological hazards throughout all procedures. After use, prepared plates and other contaminated materials should be sterilized by autoclaving.

**Storage Instructions:** On receipt, store plates in the dark with top side up (agar bed at bottom) at 2–8 °C. Avoid freezing and overheating. Do not open until ready to use. Minimize exposure to light.

Prepared plates stored in their original wrapping at 2–8 °C should be warmed to room temperature prior to use.

The product is validated from the time of manufacture to be stable at room temperature (25 °C) for 192 h (8 days). Plates may be inoculated up to their expiration date and incubated for the recommended incubation times. Discard the unused portion of all packaging.

**Product Deterioration:** The contents of unopened or undamaged packages are sterile. At the time the integrity of the outer and/or inner bags or seals is compromised, the product should no longer be considered sterile. Do not use packages if they show evidence of damage, microbial contamination, drying or other signs of deterioration.

## SPECIMEN COLLECTION AND HANDLING

This product is not for use directly with clinical specimens.

## PROCEDURE

**Material Provided:** Depending upon which product is ordered, one of the prepared plates listed below is provided.

**Materials Not Provided:** Ancillary culture media, reagents, quality control organisms and laboratory equipment as required for this procedure.

**Instructions:** The bags may be opened by either peeling apart the two films, or by cutting with sterile scissors. To peel open, grasp and hold the edge of the clear plastic and pull corner of the white opaque outer layer away from the plastic. Open the outer bag using aseptic technique. Once the outer bag is opened, appropriate measures should be used to maintain the sterility of the inner bags and their contents.

### Surface sampling (BD RODAC plates):

Selected surfaces are sampled by firmly pressing the agar medium against the test area. Hold the plate with thumb and second finger and use index finger to press plate bottom firmly against surface. Pressure should be the same for every sample. Do not move plate laterally; this spreads contaminants over the agar surface making resolution of colonies difficult. Slightly curved surfaces may be sampled with a rolling motion.

Areas (walls, floors, etc.) to be assayed may be divided into sections or grids and samples taken from specific points within the grid.

#### Grid Method:

1. Subdivide surface (floor or wall) into 36 equal squares per 100 square feet of area by striking five equidistant dividing lines from each of two adjacent sides.
2. These dividing lines intersect at twenty-five points.
3. Number these intersections consecutively in a serpentine configuration.
4. Use red numerals for odd numbers, black numerals for even numbers.
5. Omit number 13 which falls in the center of the total area.
6. Sample odd points at one sampling period, even points at the next sampling period.
7. For areas greater than 100 square feet, extend grid to include entire area.
8. For areas smaller than 25 square feet, divide the areas into twenty-five equal squares (sixteen intersections). Sample eight even-numbered or odd-numbered intersections at each sampling period.
9. For areas between 25 and 100 square feet, divide into 36 equal squares as in #1.
10. Mark plates with intersection numbers.

Incubate exposed plates at 35–37 °C for 48 h, and 25 °C for 7 days or as required.

#### User Quality Control:

1. Examine plates for signs of deterioration as described under "Product Deterioration."
2. Check performance by inoculating a representative sample of plates with pure cultures of stable control organisms that give known, desired reactions. The following test strains are recommended:

TEST STRAIN	EXPECTED RESULTS
<i>Candida albicans</i> ATCC® 60193	Growth
<i>Trichophyton mentagrophytes</i> ATCC 9533	Growth
<i>Aspergillus fumigatus</i> ATCC 26934	Growth

## RESULTS

After incubation, count the colonies.

Counting of plates containing a profusion of growth can lead to considerable error. A basic decision to be made is whether distinct colony margins can be observed.

Count all visible colonies. Spreading colonies should be counted as one but care should be taken to observe other distinct colonies intermingled in the growth around the plate periphery or along a hair line. These should also be counted as one colony, as should bi-colored colonies and halo-type spreaders.

It is generally agreed that 200 colonies is the approximate maximum that can be counted on BD RODAC plates.

Colony counts may be recorded by:

1. Simply keeping individual counts.
2. Number of viable particles per square foot (agar area is 3.97 square inches).
3. Means and standard deviations.

Subculture colonies of interest so that positive identification can be made by means of biochemical testing and/or microscopic examination of organism smears.

## LIMITATIONS OF THE PROCEDURE

This prepared plated medium is intended for the enumeration of microorganisms from the air and from surfaces of sanitary importance. For identification, the organisms must be in pure culture. Biochemical tests may be performed for complete identification. Appropriate texts should be consulted for further information.<sup>13-16</sup>

## AVAILABILITY

### Cat. No. Description

- 292337 BD BBL™ Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, Isolator Pack, Ctn. of 100 BD RODAC™ plates.  
292653 BD BBL™ Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, Isolator Pack, Pkg. of 10 100 x 15 mm style plates.

## REFERENCES

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Technical Information: In the United States contact BD Technical Service and Support at 1.800.638.8663 or bd.com.

## Change History

Revision	Date	Change Summary
(03)	2020-02	Converted printed instructions for use to electronic format and added access information to obtain the document from bd.com/e-labeling.

US Customers only: For symbol glossary, refer to [bd.com/symbols-glossary](http://bd.com/symbols-glossary)



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Use by / Использайте до / Spotrebujte do / Brug før / Verwendbar bis / Xρήση έως / Usar antes de / Kasutada enne / Date de péremption / 사용 기한 / Upotrijebite do / Fehlzárlhatóság dátuma / Usare entro / Дейн пайдалануға / Naudokite iki / Izletot līdz / Houdbaar tot / Brukes for / Stosować do / Prazo de validade / A se utiliza pánā la / Использовать до / Použíte do / Upotrebiti do / Använd före / Son kullanma tarihi / Використати доЛіне / 使用截止日期

YYYY-MM-DD / YYYY-MM (MM = end of month)

ГГГГ-ММ-ДД / ГГГГ-ММ (ММ = край на месец)

RRRR-MM-DD / RRRR-MM (MM = konec měsíce)

AAAA-MM-DD / AAAA-MM (MM = slutning af måneden)

JJJJ-MM-TT / JJJJ-MM (MM = Monatsende)

EEEE-MM-HH / EEEE-MM (MM = τέλος του μήνα)

AAAA-MM-DD / AAAA-MM (MM = fin del mes)

AAAA-KK-PP / AAAA-KK (KK = kuu lopp)

AAAA-MM-JJ / AAAA-MM (MM = fin du mois)

GGGG-MM-DD / GGGG-MM (MM = kraj mjeseca)

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RRRR-MM-DD / RRRR-MM (MM = koniec miesiąca)

AAAA-MM-DD / AAAA-MM (MM = fin do měsíce)

AAAA-LU-ZZ / AAAA-LU (LU = sfârșitul lunii)

ГГГГ-ММ-ДД / ГГГГ-ММ (MM = конец месяца)

RRRR-MM-DD / RRRR-MM (MM = koniec mesiaca)

GGGG-MM-DD / GGGG-MM (MM = kraj meseca)

AAAA-MM-DD / AAAA-MM (MM = slutet av månaden)

YYYY-AA-GG / YYYY-AA (AA = ayin sonu)

PPPP-MM-DD / PPPP-MM (MM = кінець місяця)

YYYY-MM-DD / YYYY-MM (MM = 月末)



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Temperature limitation / Температурни ограничения / Teplotní omezení / Temperaturbegrenzung / Temperaturbegrenzung / Περιορισμοί θερμοκρασίας / Limitación de temperatura / Temperatuuri piirang / Limites de température / Dozvoljena temperatura / Hőmérsékleti határ / Limiti di temperatura / Температуранны шектеу / 온도 제한 / Laikymo temperatūra / Temperatūras ierobežojumi / Temperaturlimit / Temperaturbegrenzung / Ograniczenie temperatury / Limites de temperatura / Limite de temperatură / Ограничение температуры / Ohranenie teploty / Ograničenje temperature / Temperaturgräns / Sıcaklık sınırlaması / Обмеження температури / 温度限制



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CONTROL / Контролно / Kontrola / Kontroll / Kontrolle / Mátruprás / Kontroll / Contrôle / Controllo / Kontrollo / Бақылау / Контроль / Kontroll / Kontrol / Controle / Controlo / Контроль / контрол / Контроль / 对照



Positive control / Положителен контрол / Pozitív kontrola / Positiv kontrol / Positive Kontrolle / Θετικός μάρτυρας / Control positivo / Positivne kontroll / Contrôle positif / Pozitívna kontrola / Pozitív kontroll / Controllo positivo / Оң бақылау / 양성 컨트롤 / Teigiamma kontrolle / Pozitív kontrole / Pozytívne kontrole / Kontrola dodatnia / Controlo positivo / Control pozitív / Положительный контрол / Pozitif kontrol / Позитивный контрол / 阳性对照试剂



Negative control / Отрицателен контрол / Negativ kontrola / Negativ kontrol / Negative Kontrolle / Αρνητικός μάρτυρας / Control negativo / Negatiivne kontroll / Contrôle négatif / Negativna kontrola / Negativ kontroll / Controllo negativo / Негативный бақылау / 음성 컨트롤 / Neigiamma kontrole / Negatív kontrole / Negatiivne kontrole / Kontrola ujemna / Controlo negativo / Control negativ / Отрицательный контроль / Negatif kontrol / Негативный контроль / 阴性对照试剂



STERILE EO Method of sterilization: ethylene oxide / Метод на стерилизация: этилен оксид / Způsob sterilizace: etylenoxid / Sterilisierungsmetode: ethylenoxid / Sterilisationsmethode: Ethylenoxid / Μέθοδος αποτέρωσης: αιθαλεοξείδιο / Método de esterilización: óxido de etileno / Steriliseerimismeetod: etüleenoksidi / Méthode de stérilisation : oxyde d'éthylène / Metoda sterilizacije: etilen oksid / Sterilizálás módszere: etilén-oxid / Metodo di sterilizzazione: ossido di etilene / Стерилизация адци – этилен торты / 소독 방법: 에틸렌옥사이드 / Sterilizavimo būdas: etileno oksidas / Sterilizēšanas metode: etilēnoksīds / Gesteriliseerd met behulp van ethylenoxide / Steriliseringsmetode: etylenoksid / Metoda sterilizacji: tlenek etylu / Método de esterilização: óxido de etileno / Metodă de sterilizare: oxid de etilenă / Метод стерилизации: этиленоксид / Metoda sterilizacije: etylénoxid / Metoda sterilizacije: etilen oksid / Sterilisierungsmetod: etenoxid / Sterilizasyon yontemi: etilen oksit / Метод стерилизацији: етиленоксидом / 灭菌方法: 环氧乙烷



STERILE R Method of sterilization: irradiation / Метод на стерилизация: иридиация / Způsob sterilizace: záření / Sterilisierungsmetode: bestrählung / Sterilisationsmethode: Bestrahlung / Μέθοδος αποτέρωσης: ακτινοβολία / Método de esterilización: irradiación / Steriliseerimismeetod: kiirgus / Méthode de stérilisation : irradiation / Metoda sterilizacije: zračenje / Sterilizálás módszere: besugárzás / Metodo di sterilizzazione: irradiazione / Стерилизация адци – сеуле түсүп / 소독 방법: 방사 / Sterilizavimo būdas: radiacija / Sterilizēšanas metode: apstarošana / Gesteriliseerd met behulp van bestraling / Steriliseringsmetode: etylenoksid / Metoda sterilizacji: tlenek etylu / Método de esterilização: obлучение / Metodă de sterilizare: iradiere / Метод стерилизации: облучение / Metoda sterilizacije: ozračavanje / Sterilisierungsmetod: strålning / Sterilizasyon yöntemi: irradiasyon / Метод стерилизацији: опроміненням / 灭菌方法: 辐射



Biological Risks / Биологични рискове / Biologická rizika / Biologisk fare / Biogefährdung / Биологічкі кін'юві / Riesgos biológicos / Bioloogilised riskid / Risques biologiques / Biološki rizik / Biologialag veszélyes / Rischio biologico / Биологиялық тәуекелдер / 생물학적 위험 / Biologinis pavojus / Biolojiske riski / Biologisch risiko / Biologisk risiko / Zagrożenia biologiczne / Perigo biológico / Riscuri biologice / Биологическая опасность / Biologikké riziko / Biološki rizici / Biologisk risk / Biyolojik Riskler / Биологична небезпека / 生物学风险



Caution, consult accompanying documents / Внимание, направете справка в приложаващите документи / Pozor! Prostudiuj si súplňou dokumentaci! / Försiktig, se ledsagende dokumenter / Achtung, Begleitdokumente beachten / Просохъ, сицибуолеутіре та сунодескті ұйырас / Precaučión, consultar la documentación adjunta / Ettevaatust! Lugeda kaasnevad dokumentatsiooni / Attention, consulter les documents joints / Upozorenje, koristi prateću dokumentaciju / Figueiram! Olvassa el a mellékelt tájékoztatót / Аttenzione: consultare la documentazione allegata / Абайланың, түстік құттармен танысының / 주의, 동봉된 설명서 참조 / Démesio, ūirekite pridedamus dokumentum / Piesardzība, skaitl pavaddokumentu / Voorzichtig, raadpleeg de documenten / Forsiktig, se vedlagt dokumentasjon / Należy zapoznać się z dołączonymi dokumentami / Cuidado, consulte a documentação fornecida / Attenzione, consultai documentele însoțitoare / Внимание: см. прилагаемую документацию / Výstraha, pozri sprievodné dokumenty / Pažnja! Poglédajte priložena dokumenta / Obs! Se medföljande dokumentation / Dikkat, birlikte verilen belgelere başvurun / Увага: див. супутну документацію / 小心：参阅附带文档。



Upper limit of temperature / Горен лимит на температурата / Horní hranice teploty / Øvre temperaturgrænse / Temperaturobergrenze / Ανώτερο ѡри Ѹерроокраꙑс / Límite superior de temperatura / Ülemine temperaturupirii / Limite supérieure de température / Gornja dozvoljena temperatura / Felső hőmérsékleti határ / Limite superiore di temperatura / Температурныи рускат егілген жогары шеги / 상한 온도 / Aukščiausia laikymo temperatūra / Augščiā temperatūras robeža / Hoogste temperatuurlimiet / Øvre temperaturgrense / Górnia granica temperatury / Limite máximo de temperatura / Limită maximă de temperatură / Верхний предел температуры / Horná hranica teploty / Gornja granica temperature / Øvre temperaturgräns / Sıcaklık üst sınırı / Максимальна температура / 温度上限



Keep dry / Пазете сухо / Skladujte в suchém prostředí / Opbevares tørt / Trocklagern / Флұздың төтегүү / Mantener seco / Hoida kuivas / Conserver au sec / Držati na suhom / Száraz helyen tartandó / Tenere all'asciutto / Күрағақ күнінде ұста / 건조 상태 유지 / Laikykite sausai / Uzglabāt sausū / Droog houden / Holdes tørt / Przechowywać w stanie suchym / Manter seco / A se feri de umezelalā / Не допускать попадания влаги / Uchovávajte в suchu / Držite na suvom mesti / Förvaras torrt / Kuru bir şekilde muhafaza edin / Берегти від вологи / 请保持干燥



Collection time / Время на събиране / Čas odberu / Opsamlingsdistanstdrift / Entnahmehorizont / Όρα συλλογής / Hora de recogida / Kogumisaeg / Heure de prélevement / Satí prikupljanja / Mintavétel időpontja / Ora di raccolta / Жинау үакыты / 수집 시간 / Paémimo laikas / Savākšanas laiks / Verzameltijd / Tid prøvetaking / Godzina pobrania / Hora de colheita / Ora colectării / Время сбора / Doba odberu / Vreme prikupljanja / Uppsamlingstid / Toplama zamanı / Час забора / 采集时间



Peel / Обелегте / Otevřete zde / Ábn / Abziehen / Аттокољијте / Desprender / Koorida / Décoller / Otvoriti skinu / Húzza le / Staccare / Үстінгі қабатын алып таста / 剥起 / Pléstí čia / Atlírmét / Schillen / Trekk av / Oderwač / Destacar / Se dezlipeste / Отклепнть / Odhrnrite / Oluşttır / Dira isär / Ayırma / Відклепнть / 撕下



Perforation / Перфорация / Perforace / Perforering / Διάτρηση / Perforación / Perforatsioon / Perforacija / Perforálás / Perforazione / Tecik tesci / 절취선 / Perforacija / Perforācija / Perforatie / Perforacija / Perfuração / Perforare / Перфорация / Perforácia / Perforasyon / Перфорация / 穿孔



Do not use if package damaged / Не използвайте, ако опаковката е повредена / Nepoužívejte, je-li obal poškozený / Må ikke anvendes hvis emballagen er beskadiget / Inhab beschädigter Packung nicht verwenden / Μή χρησιμοποιείτε εάν η συσκευασία έχει υποστεί ζημιά / No usar si el paquete está dañado / Mitte kasutada, kui pakend on kahjustatud / Ne pas l'utiliser si l'emballage est endommagé / Ne koristite ako je oštećeno pakiranje / Ne használja, ha a csomagolás sérült / Non usare se la confezione è danneggiata / Erep paket bûzylgan болса, пайдаланба / Пе́ки жеңиңең күндеңдөр күндеңдөр / Jei pakuočė pažeista, nenaudoti / Nelietot, ja iepakojums bojāts / Niet gebruiken indien de verpakking beschadigd is / Må ikke brukes hvis pakke er skadet / Nie używać, jeśli opakowanie jest uszkodzone / Não usar se a embalagem estiver danificada / A nu se folosi dacă pachetul este deteriorat / Не использовать при повреждении упаковки / Nepoužívaťe, ak je obal poškodený / Ne koristite ako je pakovanje oštećeno / Använd ej om förpackningen är skadad / Ambalaj hasar görmüşse kullanmayın / Не використовувати за пошкодженої упаковки / 如果包装破损, 请勿使用



Keep away from heat / Пазете от топлина / Nevystavujte přílišnému teplu / Má ikke udsættes for varme / Vor Wärme schützen / Краткоте то маќрија атпo то јерјотра / Mantener alejado de fuentes de calor / Hoida eemal valgusest / Protéger de la chaleur / Držati dalje od izvora topline / Óvja a melegítő / Tenere lontano dal calore / Салын жерде сакта / 열을 피해야 함 / Laikyti atokiau nuo šilumos šaltinių / Sargāt no karstuma / Beschermen tegen warmte / Má ikke utsettes for varme / Przechowywać z dala od źródeł ciepła / Manter ao abrigo do calor / A se feri de căldură / Не нарревать / Uchovávajte mimo zdroja tepla / Držite dalje od toplote / Får ej utsättas för värme / Isidan uzak tutun / Берегти від дії тепла / 请远离热源



Cut / Срежете / Odstríhnête / Klip / Schneiden / Кóрт / Cortar / Lóigata / Découper / Reži / Vágja ki / Tagliare / Kecihz / 잘라내기 / Kirpti / Nogriezt / Knippen / Kutt / Odciąć / Cortar / Decupať / Отрезать / Odstríhnite / Iseći / Klipp / Kesme / Rozřízati / 剪下



Collection date / Дата на събиране / Datum odběru / Opsamlingsdato / Entnahmedatum / Ημερομηνία συλλογής / Fecha de recogida / Kogumiskuupäev / Date de prélevement / Dani prikupljanja / Mintavétel dátuma / Data di raccolta / Жинаган тізбекүні / 수집 날짜 / Paémimo data / Saváksšanas datums / Verzameldatum / Dato pravetaking / Data pobrania / Data de colheita / Data colectării / Дата сбора / Dátum odberu / Datum prikupljanja / Uppsamlingsdatum / Toplama tarihi / Дата забору / 采集日期



µL/test / µL/rect / µL/Test / µL/εξέταση / µL/prueba / µL/teszt / µL/テスト / мкл/тест / µL/tyrimas / µL/pārbaude / µL/teste / мкл/анализ / µL/检测



Keep away from light / Пазете от светлина / Nevystavujte světlu / Má ikke udsættes for lys / Vor Licht schützen / Краткоте то маќрија атпo то фоќс / Mantener alejado de la luz / Hoida eemal valgusest / Conserver à l'abri de la lumière / Držati dalje od svjetla / Fény nem érheti / Tenere al riparo dalla luce / Қараңыланған жерде ұста / 빛을 피해야 함 / Laikyti atokiau nuo šilumos šaltinių / Sargāt no gaismas / Niet blootstellen aan zonlicht / Má ikke utsettes for lys / Przechowywać z dala od źródeł światła / Manter ao abrigo da luz / Feritj de lumina / Хранить в темноте / Uchovávajte mimo dosahu svetla / Držite dalje od svjetlosti / Får ej utsättas för ljus / Ішктан узак tutun / Берегти від дії світла / 请远离光线



Hydrogen gas generated / Образуван в водород газ / Možnost úniku plynného vodíku / Frembringer hydrogengas / Wasserstoffgas erzeugt / Δημιουργία αερίου υδρογόνου / Producción de gas de hidrógeno / Vesinikaasi tekitalud / Produit de l'hydrogène gazeux / Sadrži hydrogen vodik / Hidrogén gáz fejleszt / Produzione di gas idrogeno / Газетеке сутигі пайда болды / 수소 가스 생성됨 / İşsikria vandenlio dujas / Rodas ūdenradis / Waterstofgas gegenereerd / Hydrogengass generert / Powoduje powstawanie wodoru / Produção de gás de hidrogénio / Generare gaz de hidrogen / Выделение водорода / Výrobéné použitím vodíka / Osloboda se vodoník / Genererad vätgas / Açıga çıkan hidrojen gazı / Реакция з видленням водню / 会产生氢气



Patient ID number / ИД номер на пациента / ID pacienta / Patientens ID-nummer / Patienten-ID / Αριθμός αναγνώρισης ασθενούς / Número de ID del paciente / Patsiendi ID / No d'identification du patient / Identifikacijski broj pacijenta / Beteg azonosító száma / Numero ID paziente / Пациенттің идентификациялық немірі / 환자 ID 번호 / Paciente identifikavimo numeris / Pacienta ID numurs / Identificatienummer van de patiënt / Pasientens ID-nummer / Numer ID pacienta / Número da ID do doente / Număr ID pacient / Идентификационный номер пациента / Identifikačné číslo pacienta / ID broj pacijenta / Patientnummer / Hasta kimlik numarası / Идентификатор пациентта / 患者标识号



Fragile, Handle with Care / Чупливо, Работете с необходимото внимание. / Krehké. Při manipulaci postupujte opatrně. / Forsiktig, kan gå i stykker. / Zerbrechlich, vorsichtig handhaben. / Еӯбрасисто. Хөрөтгите то ѿ пророочыт. / Frágil. Manipular con cuidado. / Óm, kásitsege ettevaatlikult. / Fragile. Manipuler avec précaution. / Lomljivo, rukujte pažljivo. / Törekény! Övatosan kezelendő. / Fragile, maneggiare con cura. / Сынъыш, абылай пайдаланыныз. / 조심 깨지기 쉬운 처리 / Trapu, elkités alsargiai. / Trauslis; riköties uzmanlığı / Breekaar, voorzichtig behandelen. / Ømtålig, håndter forsiktig. / Krucha zawartość, przenosić ostrożnie. / Frágil, Manusei com Cuidado. / Fragil, manipulați cu atenție. / Хрупкое! Обращаться с осторожностью. / Krehké, vyžaduje sa opatrná manipulácia. / Lomljivo - rukujte pažljivo. / Bräckligt. Hantera försiktigt. / Kolay Kirılır, Dikkatli Taşınır. / Тендітна, зертатися з обережностію / 易碎, 小心轻放



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