


MEDIOS DE CULTIVO PARA MICROBIOLOGÍA

AGAR AGAR

labkem


CAS: 9002-18-0 EC: 232-658-1 TARIC code: 13023100

AGAR AGAR BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product.</p> <p>App.: White to pale brown powder</p> <p>Moisture < 12%</p> <p>Conc. of use 1.2 - 1.6%</p> <p>Ash < 4.5%</p> <p>Absence of inhibitors</p> <p>Turb. (1.5%) < 8NTU</p>	<p>pH (1.5%)bef. autocl. 6.0 - 7.5</p> <p>pH (1.5%)aft. autocl. 6.0 - 7.5</p> <p>Colour. before autocl. (450nm) < 0.25</p> <p>Colour. after autocl. (450nm) < 0.30</p> <p>Gel strength (Nikan) 800 - 1100g/cm</p> <p>Gel point (1.5%) 34 - 38°C</p> <p>Melt. range (1.5%) 85 - 90°C</p> <p>Part. size (mesh 60 ASTM) > 95%</p>	<p>As < 0.0003%</p> <p>Pb < 0.0005%</p> <p>Hg < 0.0001%</p> <p>Cd < 0.0001%</p> <p>Heavy met. < 0.002%</p>	<p>AGAG-00P-500</p> <p></p> <p>500 g</p> <p>72,95 €</p>

AGAR BILIS ROJO VIOLETA CON GLUCOSA (VRBG)

labkem


TARIC code: 13023100

AGAR BILIS ROJO VIOLETA CON GLUCOSA (VRBG) BAC PH.EUR, ISO-21528	referencia	envase	precio
<p>Homogeneous, free flowing and fine powder.</p> <p>If any changes physically, discard product.</p> <p>App.: Purple red</p> <p>pH (25°C): 7.2 - 7.6</p>	<p>Conc. of use: 41.5g/l</p> <p>Preparation:</p> <p>Dissolve 41.5 gr on 1 L with heat and boil for 1 min until complete dissolution.</p> <p>Sterilize at 118°C for 15 min.</p>	<p>(AVOID OVERHEATING)</p> <p>Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	<p>ABVG-IEP-500</p> <p></p> <p>500 g</p> <p>66,18 €</p>

AGAR BILIS ROJO VIOLETA CON LACTOSA (VRBL)

labkem

TARIC code: 13023100

AGAR BILIS ROJO VIOLETA CON LACTOSA (VRBL) BAC ISO-4832	referencia	envase	precio
<p>Homogeneous, free flowing and beige-reddish.</p> <p>If any changes physically, discard product.</p>	<p>App.: Purple red</p> <p>pH (25°C): 7.2 - 7.6</p> <p>Conc. of use: 41.5g/l</p> <p>Preparation:</p>	<p>Dissolve 41.5 gr on 1 L with heat and boil for 1 min until complete dissolution.</p> <p>(DO NOT AUTOCLAVE)</p>	<p>ABVL-00I-500</p> <p></p> <p>500 g</p> <p>66,58 €</p>

AGAR CHAPMAN (TTC)

labkem


TARIC code: 13023100

AGAR CHAPMAN (TTC) BAC ISO-9308-1	referencia	envase	precio
<p>Homogeneous, free flowing and greenish-beige.</p> <p>App.: Violet-red</p> <p>pH (25°C): 7.0 - 7.4</p>	<p>If any changes physically, discard product.</p> <p>Conc. of use: 56.15g/l</p>	<p>Preparation:</p> <p>Dissolve 56.15gr on 1 L with heat and boil for 1 min until complete dissolution.</p>	<p>Steril. 121°C for 15 min.</p> <p>Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>

AGAR CROMOGÉNICO TRIPTONA BILIS X-GLUCORÓNIDO (TBX)

labkem


TARIC code: 13023100

AGAR CROMOGÉNICO TRIPTONA BILIS X-GLUCORÓNIDO (TBX) BAC ISO-16649-2,3	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product.</p> <p>App.: Amber slight opalesc.</p> <p>pH (25°C): 7.0 - 7.4</p> <p>Conc. of use: 36.6g/l</p>	<p>Preparation:</p> <p>Dissolve 36.6 gr on 1 L with heat and boil for 1 min until complete dissolution.</p> <p>Sterilize at 121°C for 12 min.</p> <p>Once open. avoid hydration</p>	<p>Storage temp.: 2 - 25°C</p>	<p>AGTB-00I-500</p> <p></p> <p>500 g</p> <p>169,93 €</p>

AGAR DEXTROSA SABORAUD

labkem


TARIC code: 13023100

AGAR DEXTROSA SABORAUD BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. App.: Amber/slight opalesc. pH (25°C): 5.4 - 5.8 Conc. of use: 65g/l</p> <p>Preparation: Sterilize at 118-121°C for 15min. Dissolve 65 gr. on 1 L with heat and boil for 1 min until complete dissolution. (AVOID OVERHEATING)</p> <p>Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGDS-0EP-500	 500 g	49,73 €

AGAR DEXTROSA SABORAUD CON CLORANFENICOL

labkem


TARIC code: 13023100

AGAR DEXTROSA SABORAUD CON CLORANFENICOL BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. App.: Amber slight opalesc. pH (25°C): 5.4 - 5.8 Conc. of use: 65.5g/l</p> <p>Preparation: Dissolve 65.5 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. (AVOID OVERHEATING)</p> <p>Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGSC-0OP-500	 500 g	47,93 €

AGAR HIERRO TRIPLE AZÚCAR (TSI)

labkem


TARIC code: 13023100

AGAR HIERRO TRIPLE AZÚCAR (TSI) BAC ISO-6579, ISO-19250	referencia	envase	precio
<p>Homogeneous, free flowing and pink in colour. App.: Red pH (25°C): 7.2 - 7.6 Preparation: If any changes physically, discard product. Conc. of use: 64.6g/l Dissolve 64.6 gr in 1 L of water and boil for 1 min until complete</p> <p>dissolution. Sterilize at 121°C for 15 minutes. (AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGTS-00I-500	 500 g	85,71 €

AGAR MACCONKEY

labkem


TARIC code: 13023100

AGAR MACCONKEY BAC PH. EUR., ISO-21567	referencia	envase	precio
<p>Homogeneous, free flowing and beige-pink. If any changes physically, discard product. App.: Beige - pink pH (25°C): 6.9 - 7.3 Conc. of use: 50g/l</p> <p>Preparation: Dissolve 50 gr. on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	AGMC-IEP-500	 500 g	60,65 €

AGAR MAN, ROGOSA Y SHARPE (MRS)

labkem


TARIC code: 13023100

AGAR MAN, ROGOSA Y SHARPE (MRS) BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. App.: Amber slight opalesc. pH (25°C): 6.0 - 6.4 Conc. of use: 62g/l</p> <p>Preparation: Dissolve 62 gr on 1 L with heat and boil for 1 min until complete dissolution. Sterilize at 121°C for 12 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	AGMR-0OP-500	 500 g	59,30 €

AGAR MÉTODOS ESTÁNDAR (PCA)

labkem

TARIC code: 13023100


AGAR MÉTODOS ESTÁNDAR (PCA) BAC ISO-4833	referencia	envase	precio
<p>Homogeneous, free flowing and light-toasted. If any changes physically, discard product. Col. of the prep. med.: Clear amber, slightly opalescent pH (25°C): 6.8 - 7.2 Microb. test: passes test Conc. of use: 23.5g/l Preparation:</p> <p>Dissolve 23.5 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGSM-00I-500	 500 g	51,56 €



AGAR MUELLER HINTON

labkem


TARIC code: 13023100

AGAR MUELLER HINTON BAC	referencia	envase	precio
<p>Homogeneous, free flowing and Cream. If any changes physically, discard product. Col. of the prep. med.: Amber slight. opalesc.</p> <p>Col. of prep. med. w/blood: Red pH (25°C): 7.2 - 7.6</p> <p>Microb. test: Passes test Conc. of use: 38g/l Preparation: Dissolve 38 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min.</p> <p>(AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGMH-00P-500	 500 g	83,35 €

AGAR SOJA Y TRIPTICASEÍNA (TSA)

labkem


TARIC code: 13023100

AGAR SOJA Y TRIPTICASEÍNA (TSA) BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and beige in colour. If any changes physically, discard product.</p> <p>Col. of prep. med. w/blood: Cherry red pH (25°C): 7.1 - 7.5 Conc. of use: 40g/l Preparation: Diss. 40 gr in 1 L of water w/heat and boil for 1 min until complete dissol. Sterilize at 121°C for 15 minutes. Once open. avoid hydration</p> <p>S. aureus ATCC25923 Growth: Good S. aureus ATCC6538 Growth: Good S. epidermidis ATCC12228 Growth: Good S pneumoniae ATCC 6303 Growth: Good Streptococcus pneumoniae ATCC 6303 Growth: Good S. pyogenes ATCC 19615 Growth: Good P. aeruginosa ATCC 9027 Growth: Good B. subt. ATCC 6633 Growth: Good C. albicans ATCC 10231 Growth: Good A. brasiliensis ATCC 16404 Growth: Good</p>	AGST-0EP-500	 500 g	53,53 €

AGAR SULFITO POLIMIXINA SULFADIAZINA (SPS)

labkem



TARIC code: 13023100

AGAR SULFITO POLIMIXINA SULFADIAZINA (SPS) BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product.</p> <p>App.: Amber slight. opalesc pH (25°C): 6.8 - 7.2 Conc. of use: 39.7g/l</p> <p>Preparation: Dissolve 39.7 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	AGSP-00P-500	 500 g	81,52 €

AGAR XILOSA LISINA DESOXICOLATO (XLD)

labkem



TARIC code: 13023100

AGAR XILOSA LISINA DESOXICOLATO (XLD) BAC PH. EUR	referencia	envase	precio
<p>Homogeneous, free flowing and pink. If any changes physically, discard product.</p> <p>App.: Reddish-orange pH (25°C): 7.2 - 7.6 Conc. of use: 55.2g/l</p> <p>Preparation: Dissolve 55.2 gr on 1 L with heat and boil for 1 min until complete dissolution. (DO NOT AUTOCLAVE)</p> <p>(AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGXL-0EP-500	 500 g	109,68 €
AGAR XILOSA LISINA DESOXICOLATO (XLD) BAC ISO-6579, ISO-19250, ISO-21567	referencia	envase	precio
<p>Homogeneous, free flowing and pink. If any changes physically, discard product.</p> <p>App.: Reddish-orange pH (25°C): 7.2 - 7.6 Conc. of use: 54g/l</p> <p>Preparation: Dissolve 54 gr on 1 L with heat and boil for 1 min until complete dissolution. (DO NOT AUTOCLAVE)</p> <p>(AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGXL-00I-500	 500 g	124,49 €

labkem

AGUA PEPTONADA TAMPONADA


TARIC code: 13023100

AGUA PEPTONADA TAMPONADA BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and whitish. If any changes physically, discard product. App.: Transparent pH (25°C): 6.8 - 7.2 Conc. of use: 16.1g/l</p> <p>Preparation: Dissolve 16.1 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	AGPT-0EP-500	 500 g	38,96 €
AGUA PEPTONADA TAMPONADA BAC ISO-6579, ISO-22964, ISO-6887, ISO-19250, DIN-10181, DIN-10160	referencia	envase	precio
<p>Homogeneous, free flowing and slightly toasted. If any changes physically, discard product. App.: Light amber pH (25°C): 6.8 - 7.2</p> <p>Conc. of use: 20g/l Preparation: Dissolve 20 gr on 1 L with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min.</p> <p>Once open. avoid hydration Storage temp.: 2 - 25°C</p>	AGPT-0DI-500	 500 g	33,76 €

labkem

BASE DE AGAR BAIRD PARKER


TARIC code: 13023100

BASE DE AGAR BAIRD PARKER BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and toasted in colour. If any changes physically, discard product. App.: yellow opalescent</p> <p>pH (25°C): 6.6 - 7.0 Conc. of use: 63g/l Preparation: Dissolve 63 gr on 1 L with heat and boil for</p> <p>1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration Storage temp.: 2 - 25°C</p>	ABBP-0EP-500	 500 g	82,35 €

BASE DE AGAR SANGRE

TARIC code: 13023100

labkem



BASE DE AGAR SANGRE BAC	referencia	envase	precio
<p>Homogeneous, free flowing and toasted in colour. If any changes physically, discard product. App.: amber pH (25°C): 7.1 - 7.5 Conc. of use: 40g/l Preparation: Dissolve 40 gr in 1 L of water and boil for 1 min until complete</p> <p>dissolution. Sterilize at 121°C for 15 minutes. Cool to 45-50°C and aseptically add 5-10% of sterile defibrinated blood (Avoid bubbles in homogenization) If desired, add BLPS-00P to increase growth. Once open. avoid hydration Storage temp.: 2 - 25°C</p>	ABBL-00P-500	 500 g	115,95 €



BASE DE CALDO FRASER PARA LISTERIA

labkern


TARIC code: 13023100

BASE DE CALDO 1/2 FRASER PARA LISTERIA BAC ISO-11290-1	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. App.: Purple red pH (25°C): 7.0 - 7.4 Conc. of use: 14.35g/l</p> <p>Preparation: Dissolve 28.7 gr on 500 ml with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	FRLB-OHI-500	 500 g	77,19 €
BASE DE CALDO FRASER PARA LISTERIA BAC ISO-11290-1	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. App.: Purple red pH (25°C): 7.0 - 7.4 Conc. of use: 14.35g/l</p> <p>Preparation: Dissolve 28.7 gr on 500 ml with heat and boil for 1 min until complete dissolution. Steril. 121°C for 15 min. Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	FRLB-00I-500	 500 g	71,45 €

BASE DE CALDO MULLER-KAUFFMANN CON VERDE BRILLANTE Y NOVIOBIOCINA

labkern



TARIC code: 13023100

BASE DE CALDO SEGÚN MULLER-KAUFFMANN CON VERDE BRILLANTE Y NOVIOBIOCINA BAC ISO-6579	referencia	envase	precio
<p>Homogeneous, free flowing and white. If any changes physically, discard product. App.: Green-blue pH (25°C): 7.8 - 8.2 Conc. of use: 89.53g/l Preparation: Dissolve 89.53 gr on 1 L with heat and boil for 1 min until complete dissolution.</p> <p>Cool to 45-50°C and aseptically add 20 ml of IODI-R0A + POIO-00A solution (20g IODI + 25g POIO in 100ml of sterile distilled water (DO NOT AUTOCLAVE) (AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	MKFB-00I-500	 500 g	121,43 €

CALDO RAPPAPORT SOJA SEGÚN VASSILIADIS

labkern


TARIC code: 13023100

CALDO RAPPAPORT SOJA SEGÚN VASSILIADIS BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and light-Beige. If any changes physically, discard product. App.: Blue pH (25°C): 5.0 - 5.4</p> <p>Conc. of use: 26.75g/l Preparation: Suspend 26,75g on 1 L with heat until complete dissol. Sterilize at 115°C for 15 min.</p> <p>(AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	RSVB-00E-500	 500 g	70,86 €
CALDO RAPPAPORT SOJA SEGÚN VASSILIADIS BAC ISO-6579, ISO-19250	referencia	envase	precio
<p>Homogeneous, free flowing and blue-greenish. If any changes physically, discard product. App.: Blue pH (25°C): 5.0 - 5.4 Conc. of use: 30.06g/l</p> <p>Preparation: Dissolve 33,37 gr in 1110 ml with heat until complete dissol. Sterilize at 115°C for 15 min. (AVOID OVERHEATING) Once open. avoid hydration Storage temp.: 2 - 25°C</p>	RSVB-00I-500	 500 g	79,88 €

CALDO SOJA TRIPTICASEÍNA (TSB)

labkern


TARIC code: 13023100

CALDO SOJA TRIPTICASEÍNA (TSB) BAC PH. EUR.	referencia	envase	precio
<p>Homogeneous, free flowing and light beige in colour. If any changes physically, discard product. Col. of the prep. med.: clear amber pH (25°C): 7.1 - 7.5 Conc. of use: 30g/l Preparation: Dissolve 30 gr on 1 L with heat and boil for 1 min until complete dissol. Sterilize at 121°C for 15 minutes. Once open. avoid hydration <i>B. abortus</i> ATCC 4315 Growth: Good <i>S. aureus</i>. ATCC6538 growth: Good</p> <p><i>E. coli</i> ATCC 25922 Growth: Good <i>E. coli</i> ATCC 8739 Growth: Good <i>E. aerogenes</i> ATCC 13048 Growth: Good <i>C. albicans</i> ATCC 10231 Growth: Good <i>S. pyogenes</i> ATCC 19615 Growth: Good <i>S. pneumoniae</i> ATCC 6303 Growth <i>Streptococcus pneumoniae</i> ATCC 6303 Growth: Good <i>P. aeruginosa</i> ATCC 9027 Growth: Good <i>S. typhimurium</i> ATCC 14028 Growth: Good <i>B. subt.</i> ATCC 6633 Growth: Good <i>A. brasiliensis</i> ATCC 16404 Growth: Good</p>	STRB-OEP-500	 500 g	41,14 €

CALDO VERDE BRILLANTE BILIS AL 2% (BRILA)

labkem


TARIC code: 13023100

CALDO VERDE BRILLANTE BILIS AL 2% (BRILA) BAC ISO-4831, ISO-4832	referencia	envase	precio
<p>Homogeneous, free flowing and beige-greenish. If any changes physically, discard product. App.: Brilliant green pH (25°C): 7.0 - 7.4 Conc. of use: 40g/l</p> <p>Preparation: Diss. 40 gr in 1 L of water w/heat and boil for 1 min until complete dissol. Steril. 121°C for 15 min. (AVOID OVERHEATING) Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	BRGR-001-500	 500 g	68,67 €

EXTRACTO DE LEVADURA

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CAS: 8013-01-2 EC: 232-387-9 TARIC code: 21021031


EXTRACTO DE LEVADURA BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. Total N (on dry) > 10% Amino N (on dry) > 4.5% Moisture < 5% NaCl < 0.5%</p> <p>pH: 6.0 - 7.2 Total Plate Counts < 5000cfu/g Colif. Bact.: Negative Pathogen test: Negative Yeast and molds < 50cfu/g Once open. avoid hydration</p> <p>Storage temp.: 2 - 25°C</p>	YEEX-1MB-500	 500 g	26,30 €

D(+)-GLUCOSA ANHIDRA

labkem

CAS: 50-99-7 MW: 180,16 EC: 200-075-1 TARIC code: 17023000




D(+)-GLUCOSA ANHIDRA BAC	referencia	envase	precio
<p>App.: Colourless cryst. white powder Spec. Rot. (20°C;10%H_2O): 52.5 - 53.0° Insol. matter < 0.005% Loss on dry. (105 °C) < 0.2% Cl⁻ < 0.0025%</p> <p>Starch: Passes test Acid. (Acetic acid) < 0.015% Ash (SO₂) < 0.02% SO₂ < 0.005% Fe < 0.0005%</p> <p>Heavy metals (Pb) < 0.0005% As < 0.00004% Pb < 0.0005%</p>	GLUC-A0A-500	 500 g	12,75 €

MEDIO PARA LA DECARBOXILACIÓN DE LA LISINA

labkem

TARIC code: 13023100


MEDIO PARA LA DECARBOXILACIÓN DE LA LISINA BAC ISO-6579, ISO-10273, ISO-19250	referencia	envase	precio
<p>Homogeneous, free flowing and light beige in colour. If any changes physically, discard product. App.: Violet pH (25°C): 6.6 - 7.0</p> <p>Conc. of use: 9g/l Preparation: Dissolve 9 gr in 1 L of water and boil for 1 min until complete dissolution. Sterilize at 121°C for 15 minutes.</p> <p>Once open. avoid hydration Storage temp.: 2 - 25°C</p>	LDBR-001-500	 500 g	148,55 €

PEPTONA BACTERIOLÓGICA

labkem

CAS: 50-99-7 MW: 180,16 EC: 200-075-1 TARIC code: 17023000




PEPTONA BACTERIOLÓGICA BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. Loss on dry. < 6% Amino N (on dry) > 2.6% Total N (on dry) > 12% Ash < 15%</p> <p>pH (2%): 6.5 - 7.5 Red. sugars: negative Undigest. prot.: negative Proteoses: negative NO₂: negative Tryptophan: negative</p> <p>Standard Plate Count < 5000cfu Molds and Yeast < 100cfu Once open. avoid hydration Storage temp.: 2 - 25°C</p>	BACP-00P-500	 500 g	86,60 €

PEPTONA DE CASEÍNA (TRIPTONA)

labkem

CAS: 91079-40-2 EC: 293-428-4 TARIC code: 35040090

PEPTONA DE CASEÍNA (TRIPTONA) BAC	referencia	envase	precio
<p>Homogeneous, free flowing and beige. If any changes physically, discard product. Amino N (on dry) > 3.9% Total N (on dry) > 10% Ash < 15% pH (2%): 6.5 - 7.5</p> <p>Loss on drying < 6% Red. sugars: Negative Undigest. prot.: Negative Proteoses: Negative NO₂: Negative Tryptophan: Negative</p> <p>Standard Plate Count < 5000cfu Molds and Yeast < 100cfu Once open. avoid hydration Storage temp.: 2 - 25°C</p>	TRYN-00P-500	 500 g	61,20 €



SUPLEMENTO CITRATO FERROAMÓNICO

labkem

TARIC code: 38220000

Entrega en 2 semanas

SUPLEMENTO CITRATO FERROAMÓNICO BAC ISO-11290-1	referencia	envase	precio
Aseptically reconstitute 1 vial with 5 ml of sterile distilled water. Mix gently until complete dissolution and add aseptically to 500 ml of FRLB-001 and FRLB-OHI, autoclaved and cooled to 50°C. Mix well and distribute into sterile containers. Microbial Contamination absence: passes test Storage temp.: 2 - 8°C	FACS-00P-010	10 uds	86,38 €

SUPLEMENTO DE POLIENRIQUECIMIENTO

labkem

TARIC code: 38220000

Entrega en 2 semanas

SUPLEMENTO DE POLIENRIQUECIMIENTO BAC	referencia	envase	precio
Aseptically reconstitute 1 vial of Polyenrichment Growth Supplement (vial A) with 1 vial of Polyenri If desired, this supplement can also be added to ABBL-00P. Includes 5 x Vial A and 5 x Vial B. Microbial Contamination absence: passes test Storage temp.: 2 - 8°C	BLPS-00P-010	2x5 uds	91,48 €

SUPLEMENTO EMULSIÓN YEMA DE HUEVO + TELURITO

labkem

TARIC code: 38220000

Entrega en 2 semanas

SUPLEMENTO EMULSIÓN YEMA DE HUEVO + TELURITO BAC	referencia	envase	precio
Colour: Yellow Tellurite Egg Yolk Emulsion, sterilized and stabilized, for use in microbiology applications. ready for use with ABBP-OEP for selection of coagulase-positive Staphylococci. The addition of Egg yolk and Potassium tellurite helps to differentiate these microorganisms from others capable of growing in the base agar, through the detection of lecithinase and the formation of black colonies Sterility test: passes test Fertility test: passes test Storage temp.: 2 - 8°C	EYTS-00P-100	100 ml	56,69 €

SUPLEMENTO SELECTIVO OXFORD PARA LISTERIA

labkem

TARIC code: 38220000

⚠ Entrega en 2 semanas

SUPLEMENTO SELECTIVO OXFORD PARA LISTERIA BAC ISO-11290-1	referencia	envase	precio
Aseptically reconstitute 1 vial with 5ml of of 1:1 v/v sterile distilled water/acetone. Microbial Contamination absence: Passes test Storage temp.: 2 - 8°C	OLSS-00I-010	10 uds	172,74 €

SUPLEMENTO SELECTIVO PARA LISTERIA PALCAM

labkem

TARIC code: 38220000

Entrega en 2 semanas

SUPLEMENTO SELECTIVO PARA LISTERIA PALCAM BAC ISO-11290-2	referencia	envase	precio
Aseptically reconstitute 1 vial with 5ml of of 1:1 v/v sterile distilled water/acetone. Aseptically add 500 ml of ABPA-00I once autoclaved and cooled to 50°C. Microbial Contamination absence: Passes test Storage temp.: 2 - 8°C	PLSS-00I-010	10 uds	147,45 €

SUPLEMENTO TTC AL 1%

labkem

TARIC code: 38220000

⚠ Entrega en 2 semanas

SUPLEMENTO TTC 1% BAC	referencia	envase	precio
Aseptically reconstitute 1 vial with 2.5 ml of water. Mix and aseptically add to 500 ml of AGCH-00I. Microbial Contamination absence: Passes test Storage temp.: 2 - 8°C	TTCS-00P-010	10 uds	84,41 €