# Buy Bacto Agar and Agar Noble from: VOIGT GLOBAL DISTRIBUTION INC

Toll Free in the USA: 877-484-3552 or http://www.VGDINC.COM sales@VGDUSA.com sales@VGDLLC.com Tel: 1.785.393.8509

# Agars Bacto<sup>™</sup> Agar • Agar, Grade A • Agar, Granulated Agar, Technical • Agar, Noble • Agarose • Agar, Select

# **Intended Use**

Bacto<sup>™</sup> Agar is a solidifying agent in which extraneous matter, pigmented portions and salts have been reduced to a minimum. Bacto Agar is used in preparing microbiological culture media.

Agar, Grade A is a high-grade agar, specially processed for microbiological purposes. It is routinely used as a solidifying agent in microbiological media.

Agar, Granulated is a solidifying agent used in preparing microbiological culture media.

Agar, Technical is a solidifying agent used in preparing microbiological culture media. Although Agar, Technical has wider quality control parameters than other bacteriological agars, solubility, gelation temperature and solidity are carefully monitored to permit its use.

Agar, Noble is a solidifying agent that is essentially free of impurities. It is used in electrophoretic and nutritional procedures and in preparing microbiological culture media when increased purity is required.

Agarose is a complex galactose polysaccharide of near neutral charge. It is specially prepared and is intended mainly for use in gel electrophoresis.

Agar, Select is recommended for molecular genetics testing.

# **Summary and Explanation**

Agar is a phycocolloid extracted from a group of red-purple marine algae (Class Rhodophyceae) including *Gelidium*, *Pterocladia* and *Gracilaria*. *Gelidium* is the preferred source for agars. Impurities, debris, minerals and pigment are reduced to specified levels during manufacture.

Agar was first suggested for microbiological purposes in 1881 by Fannie Hesse.<sup>1,2</sup> By the early 1900s, agar became the gelling agent of choice over gelatin because agar remains firm at growth temperatures for many pathogens. Agar is also generally resistant to a breakdown by bacterial enzymes. The use of agar in microbiological media significantly contributed to the advance of microbiology, paving the way for pure culture isolation and study.

Agar is a gel at room temperature, remaining firm at temperatures as high as 65°C.<sup>3</sup> Agar melts at approximately 85°C, a different temperature from that at which it solidifies, 32-40°C. This property is known as hysteresis. Agar is generally resistant to shear forces; however, different agars may have different gel strengths or degrees of stiffness.

Agar is typically used in a final concentration of 1-2% for solidifying culture media. Smaller quantities (0.05-0.5%) are

used in media for motility studies (0.5% w/v) and for growth of anaerobes (0.1%) and microaerophiles.<sup>3</sup>

The use of small amounts of agar in media for sterility testing was recommended by Falk et al.<sup>4</sup> and has been incorporated into Fluid Thioglycollate Medium for sterility testing by standard procedures.<sup>5</sup>

Specifications for bacteriological grade agar include good clarity, controlled gelation temperature, controlled melting temperature, good diffusion characteristics, absence of toxic bacterial inhibitors and relative absence of metabolically useful minerals and compounds.

# **Principles of the Procedure**

**Bacto** Agar is optimized for beneficial calcium and magnesium content. Detrimental ions such as iron and copper are reduced. **Bacto** Agar is recommended for clinical applications, auxotrophic studies, bacterial and yeast transformation studies and bacterial molecular genetics applications.<sup>6,7</sup>

Grade A Agar is a select grade of agar containing essential minerals for bacterial growth. When utilized as an ingredient, most media formulations demonstrate improved growth and test reactions.

Granulated Agar is qualified for culturing recombinant strains of *Escherichia coli* (HB101) and *Saccharomyces cerevisiae*. Agar, Granulated may be used for general bacteriological purposes where clarity is not a strict requirement.

Technical Agar is suitable for many bacteriological applications. This agar is not highly processed, has broader technical specifications than other agars and is not recommended for growth of fastidious organisms.

Noble Agar is extensively washed and bleached. This agar should be used for applications where extreme clarity and high purity are required. Noble Agar is suitable for immunodiffusion, some electrophoretic applications, and as a substrate for mammalian or plant tissue culture.

Agarose is the low sulfate, neutral gelling fraction of agar. During the fractionation of agar, the agarose-portion is separated from the highly charged polysaccharides (high sulfate, nongelling portion), purified and dried. Because of its method of preparation, Agarose is considerably purer than the special kinds of agar, with respect to ionic groups, rendering it more valuable for gel electrophoresis.<sup>8</sup> In addition to high chemical purity, Agarose must exhibit certain physical properties; e.g., high gel strength and high gel clarity.<sup>8</sup> The suggested concentration for use is 0.5-1.2%.

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Agars, cont.

# **User Quality Control**

Identity Specifications								
	BACTO™ AGAR	BBL™ AGAR, GRADE A	DIFCO™ AGAR, GRANULATED	DIFCO™ AGAR, TECHNICAL	DIFCO™ AGAR, NOBLE	BBL™ AGAROSE	BBL™ AGAR, SELECT	
Dehydrated	Very light beige	, Light to medium,	Very light beige	Very light to medium	) White to	White to light tan	, Light cream to	
Appearance	free-flowing,	yellow-cream	to light tan,	beige, free-flowing,	off-white,	homogeneous, fre	e tan, homo-	
	homogeneous	to cream-tan,	free-flowing,	homogeneous.	free-flowing,	of extraneous	geneous, free	
	granules.	homogenous, free of	homogeneous		homogeneous	material.	of extraneous	
		extraneous material.	granules.		fine granules.		material.	
Solution Concentration	1.5%	1.5%	1.5%	1.5%	1.5%	1.0%	1.5%	
Solution	Solution is very	Solution is	Solution is very	Solution is very	Solution is	Solution is	Solution is pale	
Appearance*	light amber, very	colorless to tan,	light to medium	light to medium of	colorless, clear t	to colorless.	to light yellow	

,	, , ,	,	, ,	, ,		5	, 5
Appearance	free-flowing,	yellow-cream	to light tan,	beige, free-flowing	, off-white,	homogeneous, fr	ee tan, homo-
	homogeneous	to cream-tan,	free-flowing,	homogeneous.	free-flowing,	of extraneous	geneous, free
	9	homogenous, free of	9		homogeneous	material.	of extraneous
		extraneous material.	granules.		fine granules.		material.
Solution Concentration	1.5%	1.5%	1.5%	1.5%	1.5%	1.0%	1.5%
Solution	Solution is very	Solution is	Solution is very	Solution is very	Solution is	Solution is	Solution is pale
Appearance*	light amber, very		light to medium	light to medium	•	o colorless.	to light yellow
	slightly to slightly	J , ,	amber, slightly	amber, slightly	very slightly		to tan, clear to
	opalescent.	(minute to small	opalescent to	opalescent to	opalescent.		moderately hazy
		cream particles	opalescent.	opalescent.			(minute to fine
		may be present).					cream particles
							may be present).
pH at 25°C	N/A	5.5-7.5	N/A	N/A	N/A	6.1-7.1	5.5-7.5
Loss on Drying (LOD)	16-20%	5-11%	≤ 20%	≤ 20%	≤ 20%	≤ 10%	5-10%
Ash <sup>5</sup>	≤ 6.5%	3.0-6.5%	≤ 6.5%	≤ 6.5%	≤ 2%	≤ 1.0%	2.0-6.5%
Calcium µg/g (ppm)	300-3,000 ppm	N/A	≤ 300-2,500 ppm	n ≤ 3,000 ppm	≤ 1,000 ppm	N/A	N/A
Magnesium μg/g (ppm)	50-1,000 ppm	N/A	≤ 50-1,000 ppm	≤ 1,300 ppm	≤ 200 ppm	N/A	N/A
Melting Point	83-89°C	80-90°C	83-89°C	≥ 85°C	≥ 85°C	N/A	80-90°C
Gelation Point	32-39°C	33-38°C	32-39°C	32-39°C	32-39°C	N/A	33-38°C
Agar Gel Electrophoresi	s N/A	N/A	N/A	N/A	Satisfactory	Satisfactory	N/A
*Soluble in purified water upon	boiling.						

### Cultural Response

Prepare the agar formulation of Nutrient Broth or LB Broth, Miller by adding 1.5% agar. Inoculate with  $10^2$ - $10^3$  CFU of the indicated test organisms and incubate at  $35 \pm 2^{\circ}$ C for 18-24 hours (18-72 hours for LB Broth, Miller). Record recovery.

	BACTO™ AGAR	DIFCO™ AGAR, GRANULATED	DIFCO™ AGAR, TECHNICAL	DIFCO™ AGAR,* NOBLE
Nutrient Broth with:				
Escherichia coli ATCC™ 25922	Good		Good	Good
Staphylococcus aureus ATCC™ 25923	Good		Good	Good
LB Broth, Miller with:				
Escherichia coli ATCC™ 33694 (HB101)		Good		
Saccharomyces cerevisiae ATCC™ 9763		Good		
*To evaluate for growth in tissue culture, prepare TC M. 7.4-8.0. Inoculate tissue culture flasks with Vero cells a				Agar. Adjust pH to

# BBL™ Agar, Grade A

This product is tested for satisfactory performance as plain **Trypticase**™ Soy Agar. Spread plates are inoculated in duplicate with serial dilutions of Neisseria meningitidis (ATCC™ 13090), Streptococcus pneumoniae (ATCC™ 6305) and Streptococcus pyogenes (ATCC™ 49117) such that one dilution contains 30-300 CFU/mL. Plates are incubated at  $35 \pm 2$ °C for 1 day with 3-5% CO<sub>3</sub>. A satisfactory result corresponds to colony counts that are within 1.2 logs of an acceptable control lot.

# BBL™ Agar, Select

This product is tested as NZC Bottom Agar and NZC Top Agar and tested for satisfactory propagation of bacteriophage lambda Charon 30 utilizing Escherichia coli ATCC 33526 (K802). To prepare NZC agars, add, per liter of purified water: Casitone, 10 g; Casamino Acids, 1.0 g; Sodium Chloride, 5.0 g; Magnesium Chloride (anhydrous), 0.94 g; for NZC Bottom Agar, add 9.0 of Select Agar; for NZC Top Agar, add 6.0 g of Select Agar.



**Bacto**™ Agar

Select Agar is a key ingredient used in molecular genetics work for determining bacteriophage lambda titers.

#### **Procedure**

See appropriate references for specific procedures using Bacto<sup>™</sup> Agar, Grade A Agar, Granulated Agar, Technical Agar, Noble Agar, Agarose or Select Agar.

# **Expected Results**

Refer to appropriate references and procedures for results.

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	BACTO™ AGAR	BBL™ AGAR, GRADE A	DIFCO™ AGAR, GRANULATED	DIFCO™ AGAR, TECHNICAL	DIFCO™ AGAR, NOBLE	BBL™ AGAROSE	BBL™ AGAR SELECT
Physical Characteristics							
Concentration (%)	1.5	1.5	1.5	1.5	1.5	1.0	1.5
Ash (%)	3.6	3.0-6.5	3.4	4.1	1.3	< 1.0	2.0-6.5
Clarity (NTU)*	4.3	< 10	5.3	26.2	3.7	< 10	N/A
Color (430 nm, adsorbance)	N/A	< 0.2	N/A	N/A	N/A	< 0.2	N/A
Loss on Drying (%)	17.3	< 10	12.2	18.2	16.0	< 10	N/A
рН	6.5	5.5-7.5	6.6	6.9	5.7	6.0-7.0	5.5-7.5
Gel Strength (g/cm²)	600	600-800	560	613	700	800-1200	N/A
Gelation Point (°C)	35	35-39	35	36	35	35-39	33-38
Melting Point (°C)	88	80-90	88	88	87	80-90	80-90
Resistivity (ohms)	N/A	N/A	N/A	N/A	N/A	> 50,000	N/A
-m, (electrophoretic)**	N/A	N/A	N/A	N/A	≤ 0.55	< 0.25	N/A
Inorganics (%)							
Calcium	0.179	0.23	0.133	0.110	0.015	0.03	N/A
Chloride	0.021	N/A	< 0.005	0.172	< 0.050	N/A	N/A
Cobalt	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Copper	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Iron	0.002	< 0.0060	0.003	0.002	< 0.001	< 0.0050	N/A
Lead	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Magnesium	0.068	0.10	0.041	0.093	0.002	0.01	N/A
Manganese	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Nitrate	< 0.005	N/A	< 0.005	< 0.005	< 0.050	N/A	N/A
Phosphate	< 0.005	0.02	0.010	0.015	< 0.050	0.08	N/A
Potassium	0.121	0.03	0.079	0.124	0.022	0.015	N/A
Sodium	0.837	1.8	0.776	0.932	0.335	< 0.1	N/A
Sulfate	1.778	N/A	1.710	0.367	0.663	N/A	N/A
Sulfur	0.841	0.7	0.868	0.646	0.333	0.1	N/A
Tin	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Zinc	< 0.001	N/A	< 0.001	< 0.001	< 0.001	N/A	N/A
Biological Testing (CFU/g)							
Spore Count	< 1,000	≤ 20	< 1,000	4,300	< 1,000	N/A	N/A
Standard Plate Count  *Nephelometric turbidity units (NTU).  **Unit of relative electroendosmosis.	< 1,000	N/A	< 1,000	2,725	< 1,000	N/A	N/A

#### References

- Hesse. 1894. Mitt. a.d. Kaiserl. Gesh. Berlin 2:182.
   Hitchens and Leikind. 1939. J. Bacteriol. 37:485.
   Selby and Selby. 1959. Agar. In Whister (ed.), Industrial gums. Academic Press Inc., New York, N.Y.
- Falk, Bucca and Simmons. 1939. J. Bacteriol. 37:121.

  United States Pharmacopeial Convention, Inc. 2001. The United States pharmacopeia 25/The national formulary 20 2002. United States Pharmacopeial Convention, Inc., Rockville, Md.
- Sambrook, Fritsch and Maniatis. 1989. Molecular cloning, a laboratory manual, 2nd ed. Cold Spring Harbor Laboratory Press, New York, N.Y.
- Schiestl and Geitz. 1989. Current Genetics 16:339.
- Guiseley and Renn. 1975. Agarose: purification, properties, and biomedical applications. Marine Colloids, Inc. Rockland, Maine.

# **Availability**

## Bacto™ Agar

Cat. No. 214050 Dehydrated – 100 g Dehydrated – 454 g 214010 214030 Dehydrated – 2 kg 214040 Dehydrated – 10 kg

#### BBL™ Agar, Grade A

Cat. No. 212304 Dehydrated – 454 g

# Difco™ Agar, Granulated

Cat. No. 214530 Dehydrated – 500 g 214510 Dehydrated – 2 kg Dehydrated – 10 kg 214520

# Difco™ Agar, Technical

Cat. No. 281230 Dehydrated – 500 g Dehydrated – 2 kg 281210

#### Difco™ Agar, Noble

Dehydrated – 100 g Cat. No. 214220 Dehydrated – 500 g 214230

# **BBL™** Agarose

Cat. No. 212272 Dehydrated - 500 g

#### BBL™ Agar, Select

Cat. No. 299340 Dehydrated – 500 g Dehydrated – 5 lb (2.3 kg) 299341

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