## SPECIALTY AGAROS

Low Melt, Hi-Res and 3:1 Grades



- Three "specialty" grades available
  - -Agarose LM: Low melt agarose
  - -Agarose HR: Ultra-high resolution agarose
  - -Agarose 3:1: Blended agarose for small fragments
- Environmentally Friendly, no organic solvents used in processing
- Enhanced resolution with low background

Benchmark's specialty agarose is the perfect choice when resolving small DNA/RNA fragments, isolating nucleic acids from gels or performing in-gel manipulations. Available in three grades, LM, HR and 3:1, it will meet all your electrophoretic needs.

• HR - for applications such as analysis of STR's, AFLP's, and PCR products where separation of small fragments is required, Benchmark's Agarose HR is ideal. Clear resolution of 20bp to 800bp fragments can be carried out in this intermediate melting agarose.

Agarose 3:1 - this blended high resolution agarose is designed for separation of fragments less than 1,000bp. Gels made with Agarose 3:1 are suitable for analytical and blotting applications.

All Benchmark agarose is manufactured under a "green" process that eliminates the use of organic solvents. They provide gels with enhanced resolution and clarity, low EEO and low backgrounds. All the agarose is tested to be RNase, DNase, Protease and Endonuclease free.

Agarose LM - this low melt agarose can be used to resolve samples from 200bp to 25kb. It is perfect for prep gels as it has a melting point well below denaturation
temperatures (65°C). The agarose remains liquid at 37°C, allowing for procedures such as restriction digests and labeling to be carried out in the gel.
Agarose HR - for applications such as analysis of STR's AFI P'

recrirical Data			
	Agarose LM	Agarose HR	Agarose 3:1
	(Item: A1801-LM)	(Item: A1801-HR)	(Item: A1801-31)
Moisture:	≤ 10%	≤ 10%	≤ 10%
EEO (electroendosmosis):	≤ 0.1%	≤ 0.1%	≤ 0.1%
Sulfate:	≤ 0.1%	≤ 0.1%	≤ 0.1%
Gelling Temp. (at 1.5%):	26° to 30° C	≤33° <b>C</b>	≤36° <b>C</b>
Melting Temp. (at 1.5%):	≤65° C	≤70° C	≤80° C
Gel Strength:	>200 g/cm <sup>2</sup> (1%)	>750 g/cm <sup>2</sup> (1.5%)	>650 g/cm <sup>2</sup> (1.5%)
DNase, RNase:	None detected	None detected	None detected
Endonuclease:	None detected	None detected	None detected
Protease:	None detected	None detected	None detected
Resolution:	200bp to 25kbp	20bp to 800bp	50bp to 1kbp
Applications:	Prep gels	AFLP's STR's	PCR Blotting
	In gel processing	PCR/Small fragments	

## Ordering Information

A1801-LM Agarose LM, Low melting agarose, 100g A1801-HR Agarose HR, Hi Resolution agarose, 100g A1801-31 Agarose 3:1, 3:1 Blended agarose, 100g

Also Available, Standard Molecular Biology Grade Agarose:

Agarose LE, Standard grade, 500g A1705 A2505 Agarose LE, 0.5g tablets, 1000 tablets (500g)

Benchmark

PO Box 709 Edison, NJ 08817 Phone: 908-769-5555 Fax: 908-222-1864 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com