



TECHNICAL SPECIFICATIONS

CROSSLINKED Agarose Beads Resins

BEAD GEOMETRY	Spherical										
CROSS-LINKED	Yes										
CHEMICAL STABILITY	Stable in very strong acid and basic solutions and also in dissociating reagents ⁽¹⁾										
MECHANICAL STABILITY	Suitable and comparable to commercial counterparts										
BEAD AGAROSE %	2%	4%			6%			8%		10%	
PRODUCT NAME	2% CL AGAROSE BEAD	4% CL AGAROSE BEAD			6% CL AGAROSE BEAD			8% CL AGAROSE BEAD		10% CL AGAROSE BEAD	
	STANDARD	STANDARD	MACRO ⁽²⁾	FINE	STANDARD	MACRO ⁽²⁾	FINE	STANDARD	MACRO ⁽²⁾	STANDARD	MACRO ⁽²⁾
BEAD SIZE RANGE	50-150µm	50-150µm	150-350µm	20-50µm	50-150µm	150-350µm	20-50µm	50-150µm	150-350µm	50-150µm	150-350µm
CAT. No.	A-1021S-X*	A-1041S-X*	A-1041M-X*	A-1041F-X*	A-1061S-X*	A-1061M-X*	A-1061F-X*	A-1081S-X*	A-1081M-X*	A-1101S-X*	A-1101M-X*
ANTIMICROBIAL AGENT	20% Ethanol										
STORAGE TEMPERATURE	2 - 25°C										

Standard & Macro:

* X: Product Quantity (500 ml, 1 L or 10 L)

Fine:

* X: Product Quantity (250 ml, 500 ml or 1 L)

- (1) See stability table in Plain & Crosslinked Agarose Beads Procedure for Use.
- (2) Customized product. Ask for information

For laboratory use only. Not for use in diagnostic or therapeutic procedures.