Product Data Sheet

Seplife® EMC7120M



Descriptions

Seplife® EMC7120M is a highly cross-linked amino acrylate carrier, functionalized with a long spacer (C6) and that has the appearance of white spherical beads. The particle size distribution is 300-700 micron. The resin is highly hydrophilic and has a porous structure combined with a very high surface area which is ideal for immobilization of enzymes. Amino resins require pre-activation with glutaraldehyde and then aldehyde groups form multipoint covalent binding between the enzyme and resin. All amino acrylate resins are designed to form very stable covalent linkages with different protein groups (amino, thiol, phenolic) *via* Schiff base in very mild experimental conditions of pH and temperature. Amino acrylates can be used in either stirred tank or bed reactor.

The high cross-linking of the resin ensures extremely high mechanical stability thus allowing the possibility to recycle the immobilized enzyme for many cycles.

Physical and Chemical Characteristics

Matrix	Polyacrylate		
Appearance	While Opaque Spherical beads		
Functional group	Amino (C6)		
Immobilized method	Covalent bond		
Moisture content (%)	50-60		
Shipping weight (g/ml)	0.68-0.78		
Particle size (µm)	300-700		
Pore size (Å)	200-400		
Surface area (m²/g)	≧100		
Chemical stability	The resin is insoluble in water, acid, alkali and methanol, ethanol,		
	acetone, toluene, n-heptane, DMSO and other organic solvents.		
Immobilization pH	4-10		

Key features and Benefits

- Easy immobilization through pre-activation with glutaraldehyde
- · Good physical and chemical stability
- ·Long lifetime

Recommended Storage Conditions

Recommended temperature of storage (°C)	2-20
Shelf life	3 years

·Precautions

Resins should be stored in sealed containers or bags where temperature was 2-20°C in dry conditions without exposure to direct sunlight.

Do not mix ion exchange resin with strong oxidizing agents; otherwise it will cause violent reactions.







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In case of eyes contact with resins, rinse eyes immediately with plenty of water, and consult a specialist.

Material and samples must be disposed according to local regulations.

Dry polymers will expand when become wetted and may cause an exothermic reaction.

Spilled materials on the floor can cause slippery conditions.

•Ordering Information

Product Name	Reference number	Packing size
	PM033M01	500g
	PM03302	1kg
Seplife® EMC7120M	PM033M03	5kg
	PM033M04	10kg
	PM033M05	25kg

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